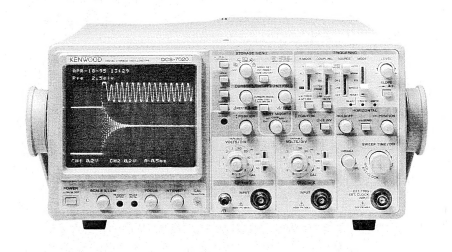


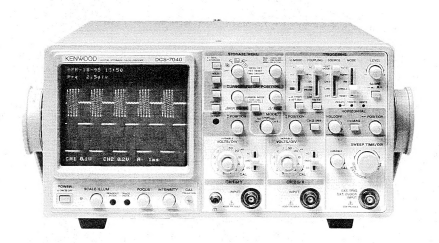
DIGITAL STORAGE OSCILLOSCOPE

# DCS-7020 DCS-7040

# SERVICE MANUAL

KENWOOD CORPORATION





## WARNING

The following instructions are for use by qualified personnel only. To avoid electric shock, do not perform any servicing other than contained in the operating instructions unless you are qualified to do so.

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# [Real-Time Oscilloscope]

Item	s	
CRT		
Туре		150mm rectangular CRT with internal graticule
Acceleration vol	tage	Approx. 12kV
Effective displa	ny area	8div×10div (1div=10mm)
Vertical axis (	Common to CH1 &	CH2)
Sensitivity (+10	0 to +35℃)	1 or 2mV/div: ±5%, 5mV/div to 5V/div: ±3%
Attenuator		12 ranges at 1-2-5 steps, ranges fine-adjustable
Input impedance		1MΩ±2%, approx. 25pF
Frequency response	5mV/div to 5V/div	DC: DC to 50MHz (within -3dB) AC: 5Hz to 50MHz (within -3dB)
(+10 to +35°C)	1 or 2mV/div	DC: DC to 20MHz (within — 3dB) AC: 5Hz to 20MHz (within — 3dB)
Rise time (+10 to +35℃)	5mV/div to 5V/div	Approx. 7ns.
	1 or 2mV/div	Approx. 17.5ns
Crosstalk		-40dB or less (at 1kHz)
Operation	CH1	CH1 single trace
modes	ALT	Alternated CH1 and CH2 signal display
	СНОР	Chopped CH1 and CH2 signal display
	ADD	Added CH1 and CH2 signal display
	CH2	CH2 single trace
Chop frequency		Approx. 250kHz
Polarity revers	sal	CH2 only
⚠ Max. input	voltage	800Vp-p or 400V (DC+ACpeak at 1kHz or less)
Horizontal axis	s (CH2)	
Sensitivity (+	10 to +35℃)	Same as vertical axis (CH2).
Input impedanc	e	Same as vertical axis (CH2).

lte	ms .	
		DC: DC to 1MHz (within -3dB) AC: 5Hz to 1MHz (within -3dB)
X-Y phase diffe	rence	3° or less at 50kHz
Operation modes		X-Y mode is selectable with H. MODE switch. CH1: Y-axis, CH2: X-axis
⚠ Max. input v	oltage	Same as vertical axis (CH2).
Sweep	,	,
Sweep method	A	A sweep
	ALT	Alternated A sweep and B sweep
	В	B sweep
	Х-Ү	X-Y oscilloscope operation
Sweep time	A sweep	0.5s/div to 0.1 $\mu$ s/div $\pm$ 3%, 1-2-5 steps, 21 fineadjustable ranges
	B sweep	50ms/div to 0.1 $\mu$ s/div $\pm$ 3%, 1-2-5 steps, 18 fineadjustable ranges
Sweep magnification (+10 to +35°C)		×10±5% (±8% at 0.5μs/div or more)
Linearity (+10 to +35℃)		±3% (×10: ±5%)
Holdof f		A sweep is continuously variable from NORM position.
Trace separation		B sweep is continuously variable by $\pm 4$ divisions or more with resp. to A sweep.
Delayed sweep		Continuous delay (AFTER DELAY) and triggered delay (B TRIC'D) triggered by trigger signal
Delay time		Continuously variable from 0.2 division to 10 division for 0.5s/div to 0.1 µs/div
Delay time err	or (+10 to +35℃)	$\pm (3\% \text{ of set value} + 1\% \text{ of full scale}) + (0 \text{ to } 300\text{ns})$
Delay jitter		10000: 1 of 10 times as large as A sweep set value
Triggering		
Trigger modes	AUTO	Automatic free running with no signals input
	NORM	Triggered sweep
	FIX	Sweep by setting trigger point at center of signal amplitude
	SINGLE	Single sweep mode
	RESET	Single sweep is restarted.

				Т					
		Iten	ıs						
	ger si	gnal	VERT		Input signal selected with VERT MODE switch.				
CH1 CH2 LINE			CH1 input signal						
			CH2 input si	gnal					
			Commercial s	ource freq	uency				
			EXT		Signal input	to EXT. 1	RIG connec	tor	
	The tr Stora Storag	ge mo	de. O	e is fixe	ed to CH1 if fixed to C	VERT MODE H2 if X-Y	is set t operatio	o ALT in t n is selec	he Chop an cted in th
	gger		AC		AC coupling	from 10Hz			
coup	pling		HFrej		Low-pass fi	lter coupl	ing up to 1	.OHz	
			DC		DC coupling				
			TV FR	AME	Composite video signal with vertical synchronizing signal separated				
			TY LINE		Composite video signal with horizontal synchronizing signal separated				
Tri	ggerin	g sen	sitivit	y (+10 to	35℃)				
	Mode	coup	ling	Signa	al freq. Int.sensitivity(Amp.) Ext.sensitivity(Amp.)				
						NORM	FIX*	NORM	FIX*
		AC		10Hz to 2	20MHz	1div	1.5div	100mV	150mV
				20MHz to	50MHz	1.5div	2div	150mV	200mV
		HFre	j	10Hz to	10kHz	1div	1.5div	100mV	150mV
	Norm			more than	n 10kHz	>min.	>min.	>min.	>min.
		DC		DC to 201	MHz	ldiv	1.5div	100mV	150mV
				20MHz to	50MHz	1.5div	2div	150mV	200mV
		TV-F	, TV-L	composite	video signal	1.5div	1.5div	150mV	150mV
			HDTV		n video signal	1.5div	1.5div	150mV	150mV
	• FIX • The • HF1	*: Th	e above rnal se ensitiv	e-shown ra ensitivity	tings are met tings are met is expressed ." shows tha	t at 50Hz o 1 in terms	or more. of the amp	litude on ded for tr	the CRT.
Ex	ternal	trigg	er term	ninal (Als	o used as ext	ternal clo	k terminal	.)	
In	put imp	edano	e		$1M\Omega \pm 2N$ , approx. $25pF$				
			voltage	3	100Vp-p or 50V (DC+ACpeak at 1kHz or less)				
Calibration signal			Square wave	e, positive approx.					

Items		
Intensity modula	ition	
Input voltage		Darkens at TTL level (+5V).
Input impedance		Approx. 10kΩ
Frequency range (+10 to +35°C)		DC to 3.5MHz
⚠ Max. input voltage		100Vp-p or 50V (DC+ACpeak at 1kHz or less)
CH1 signal outp	ut (with 50Ω lo	ad)
Output voltage		Approx. 50mVp-p/div
Output impedanc	е	Approx. 50Ω
Frequency response	5mV/div to 5V/div	100Hz to 50MHz (-3dB or less)
(+10 to +35°C)	1 or 2mV/div	100Hz to 20MHz (-3dB or less)
Trace rotation		Trace line is adjustable with semi-fixed control on panel.

## [Storage Oscilloscope] (The values enclosed in [ ] are those of the DCS-7020.

Vertical axis (Common to CH1 & CH2)				
Vertical resolution		8 bits (25 dots/div)		
Dynamic range		±5div		
Effective storage frequency		DC: DC to 16MHz [8MHz] (Sine interpolation) AC: 5Hz to 16MHz [8MHz] (Sine interpolation)		
Effective rise time		40ns [80ns] or less (Linear interpolation)		
Frequency	5mV/div to	DC: DC to 16MHz (-3dB or less)		
response (+10 to +35℃)	5V/div	AC: 5Hz to 16MHz (-3dB or less)		
	1 or 2mV/div	DC: DC to 12MHz (-3dB or less)		
		AC: 5Hz to 12MHz (-3dB or less)		
Memory capacity	(Memory capacit	ty used in each mode)		
NORM sampling		Display memory (for data): 2K words/channel (200 dots/div)		
		Display memory (for REF) : 2K words/channel		
		Acquisition memory : 4K words/channel		
		REF memory : 2K words/channel		

	Items	
		Display memory (dor data): 2K words/channel (200 dots/div)
		Display memory (for REF) : 2K words/channel
		Acquisition memory : 4K words/channel
		REF memory : 2K words/channel
Memory backup		Backed up by battery for approx. 30000 hours (at room temperature). Acquisition memory : 4K words/channel REF memory : 2K words/channel
Sweep time	& display mode	
NORM sampling		0.1μs/div to 500s/div (Magnification range: 0.1μs/div to 2μs/div [5μs]) (Max. sampling speed: 40MS/s [20MS/s])
Peak detec	tor	10μs [20μs]/div to 500μs/div (Sampling speed: 40MS/s)
Roll mode		0.2s/div to 500s/div
Storage me	thod	
AUTO		Same as NORM when triggered. Data is updated be free running in other condition.
NORM		Data is updated every time acceptable trigger signal is input.
SINGLE		Storage operation is carried out when first acceptable trigger signal is input after resetting, then date is saved.
PEAK	MAX	Positive voltage glitches of up to 25ns [50ns] wie are detected.
	MIN	Negative voltage glitches of up to 25ns [50ns] with are detected.
	MAX/MIN	Positive and negative voltage glitches of up to 500 [100ns] wide are detected (and displayed alternately
AVE (Averaging)		Arithmetic average of 4, 16 and 64 times
SMT (Smoothing)		Moving average of 32 words
PST (Persistence)		Maximum and minimum values are displayed alternate in Storage mode. Reset by selecting PST. RESET.
ROLL	NORM	Data is displayed and updated continuously on CRT.
	SINGLE	Data is updated at pre-trigger set value afte acceptable trigger signal is input. Then, data saved.

M L-SINGLE . DLY RIG' D	Data is magnified up to ×10 from CRT center by linear interpolation when ×10MAC is pressed in Hold state.  Previous value interpolation in magnification range (interpolation: OFF), linear interpolation and sine interpolation  0 to 20 divisions (in 2.5div steps)
M L-SINGLE . DLY	interpolation when ×10MAG is pressed in Hold state.  Previous value interpolation in magnification range (interpolation: OFF), linear interpolation and sine interpolation  0 to 20 divisions (in 2.5div steps)  10 to 20 divisions (in 2.5 div steps)
L-SINGLE . DLY	(interpolation: OFF), linear interpolation and sine interpolation  0 to 20 divisions (in 2.5div steps)  10 to 20 divisions (in 2.5 div steps)
L-SINGLE . DLY	10 to 20 divisions (in 2.5 div steps)
L-SINGLE . DLY	10 to 20 divisions (in 2.5 div steps)
. DLY	
	D starts ofter delay time
RIG' D	B starts after delay time.
	B TRIG'D after delay time.
	DC to 16MHz [8MHz] (-3dB or less, sampling speed is variable with SWEEP TIME/DIV.)
used as ext	ernal trigger terminal.)
	Data is sampled at leading edge of signals input to external clock connector when SWEEP TIME/DIV is set to EXT.
	1MΩ±2%, approx. 25pF
ıge	100Vp-p or 50V (DC+ACpeak at 1kHz or less)
	TTL level L level: +0.4V or less H level: more than +3.2V
ency range	DC to 1MHz(1 kHz max. at roll mode)
ratio	20 to 80% (L level: +0.4V, H level: +3.2V)
	Optional IF-10 or IF-20 may be connected. (Both cannot be connected together.)
	GP-IB interface (Conforms to IEEE-488 1978.)
eration	Waveform displayed on CRT and CRT readout data are output to plotter through GP-IB interface (using TALK ONLY and HP-GL commands).  Numeric data of waveform displayed on CRT and CR
ei	ge ncy range atio

	Items	
IF-20		EIA RS-232C interface
	Operation	Waveform displayed on CRT and CRT readout data are output to plotter through RS-232C interface (using HP-GL commands).  Numeric data of waveform displayed on CRT and CRT readout data are output to computer through RS-232C interface.  Waveform displayed on CRT and CRT readout data are output to printer (DPU-412 made by SEIKO) through RS-232C interface.
	Baud rate	9600/1200bps
	Data transmission	Data length: 8bits, stop bit: 1bit or more, parity bit : none, delimiter: CR+LF, handshake: CTS-RTS method

## [Readout Section]

Items	
Display	Turned on and off by keeping CURSOR MODE switch depressed for 1 second or so.
Calendar	
Display	M/D/Y/H/M which is turned on and off by keeping TIME ON/OFF switch depressed for 1 second or so.
Clock accuracy	±2 minutes/month
Battery life	Approx. 30000 hours (at room temp.)
Clock correction & setting	Set on Storage menu.
Set values	
Vertical axis	CH1 & CH2 scale factors (with probe detection), V-UNCAL, ADD & INV
Horizontal axis	A/B sweep scale factors (magnification conversion), ×10MAG, X-Y, external clock, & SWEEP VARIABLE UNCAL
Triggering	Delay time, B TRIG'D
Storage	X-Y sampling speed, display scroll & setting storage function (peak types, average and number of times, SMT PST, ROLL & interpolation types), pre-triggering point REF memory setting condition, menu, & output

ltems			
Cursor measurem	nent		
001001 201		Measurement between $\Delta  \text{REF}$ and $\Delta  \text{cursors.}$ Only $\Delta  \text{V1}$ may be set in X-Y mode.	
	Δ٧1	Voltage converted using CH1 scale factor is displayed.	
	Δ ٧2	Voltage converted using CH2 scale factor is displayed.	
	ΔΤ	Time converted using A sweep scale factor is displayed.	
	1/ΔΤ	Frequency converted using A sweep scale factor is displayed.	
When V or H.VARI are UNCAL condition	RATIO	Voltage ratio and time ratio are displayed based on 5 divisions on CRT as 100%.	
	PHASE	Phase difference is displayed based on 5 divisions as 360°.	
Cursor	Resolution	10bits	
measurement	Measurement error	±4%	
	Measurement range	±3.6 divisions or more from CRT center vertically ±4.6 divisions or more from CRT center horizontally	
Display offse	t	Vertical or horizontal shift between waveform displayed on CRT and waveform output from oscilloscope is corrected.	

# [Power Supply]

Items	
Power supply	
Supply voltage	100/120/220/230VAC ±10%
Frequency	50 or 60Hz
Power consumption (on 100VAC)	Approx. 57W, 69VA (when optional IF-10 GP-IB interface is used)
Withstand voltage	1.5kVAC, 1 minute or more
Insulation resistance	100MΩ or more at 500VDC

# [Other Specifications]

	To the open market				
Items					
Dimensions & wei	ght (Values encl	osed in parentheses include projections.)			
Width		305mm (344mm)			
Height		150mm (165mm)			
Depth		400mm (459mm)			
Weight		Approx. 9.6kg			
Operating tempe	rature & humidit	у			
Operating		0 to +40°C, 85% or less (No dew condensation)			
Storage		-20 to +70°C, 85% or less (No dew condensation)			
Accessories					
Probe		PC-33, two			
	Attenuation	1/10			
	Input impedance	10MΩ±1 <b>X</b> , 22pF±10 <b>X</b>			
Instruction man	ual	1 сору			
Adjusting screwdriver		1			
Power cord		1			
Replacement fus	se	1			

## SAFETY

### **SAFETY**

Before connecting the instrument to a power source, carefully read the following information, then verify that the proper power cord is used and the proper line fuse is installed for power source. The specified voltage is shown at the fuse holder of the AC inlet. If the power cord is not applied for specified voltage, there is always a certain amount of danger from electric shock.

#### Line voltage

This instrument operates using ac-power input voltages that 100/120/220/230 V at frequencies from 50 Hz to 60 Hz.

#### Power cord

The ground wire of the 3-wire ac power plug places the chassis and housing of the oscilloscope at earth ground. Do not attempt to defeat the ground wire connection or float the oscilloscope; to do so may pose a great safety hazard. The appropriate power cord is supplied by an option that is specified when the instrument is ordered.

The optional power cords are shown as follows in Fig. 1.

#### Line fuse

The fuse holder is located on the rear panel and contains the line fuse. Verify that the proper fuse is installed by replacing the line fuse.

## Voltage conversion

This oscilloscope may be operated from either a  $100\,\mathrm{V}$  to  $230\,\mathrm{V}$ ,  $50/60\,\mathrm{Hz}$  power source. Use the following procedure to change from  $100\,\mathrm{to}$   $230\,\mathrm{volt}$  operation or vice versa.

- 1. Remove the fuse holder.
- 2. Replace fuse F 1 with a fuse of appropriate value, 1 amp for 100 VAC to 120 VAC operation. 400 m amp for 220 VAC to 230 VAC operation.
- 3. Reinsert it for appropriate voltage range.
- 4. When performing the reinsertion of fuse holder for the voltage conversion, the appropriate power cord should be used. (See Fig.1.)

Plug configuration	Power cord and plug type	Factory installed instrument fuse	Line cord plug fuse	Parts No. for power cord
	North American 120 volt/60 Hz Rated 15 amp (12 amp max; NEC)	1 A, 250 V Slow blow 5 × 20 mm	None	E30-1951-05
	Universal Europe 220 volt/50 Hz Rated 16 amp	North Europe 400 mA, 250 V Slow blow 5 × 20 mm	None	E30-1952-05
	U.K. 240 volt/50 Hz Rated 5 amp	400 mA, 250 V Slow blow 5 × 20 mm	5 A	E30-1963-05
	Australian 240 volt/50 Hz Rated 10 amp	400 mA, 250 V Slow blow 5 × 20 mm	None	E30-1953-05
	North American 240 volt/60 Hz Rated 15 amp (12 amp max; NEC)	400 mA, 250 V Slow blow 5 × 20 mm	None	_
	Switzerland 240 volt/50 Hz Rated 10 amp	400 mA, 250 V Slow blow 5 × 20 mm	None	_

Fig. 1 Power Input Voltage Configuration

# PREAMPLIFIER UNIT CH1, CH2

Each of the CH1 and CH2 inputs passes through an AC/DC/GND switch and enters the 1st attenuator (1/1, 1/10, 1/100).

The 1st attenuator is used in combination with the 2nd attenuator (1/1, 1/2, 1/4, 1/10) and the 5-fold function of the 2nd amplifier, to switch the 12 vertical ranges.

The head amp is composed of Q102 and IC101 (Q202 and IC201) and is a 1/1 buffer amp with an input impedance of 1 megohms and used for conversion of impedance. Q102 (Q202) is the source-follower. This head amp is installed between the 1st and 2nd attenuators.

Starting from the 2nd amp, this unit takes the differential amplifier configuration. The functions of IC102 (IC 202) include the variation and inversion functions. The variation function allows to vary the gain continuously according to the voltage applied to pin 5. The inversion function allows to invert the phase according to the voltages applied to pins 6 and 7. As this function is provided only for CH2, CH1 is fixed. At the CH2 side, switch is done by Q215, Q103 (Q203) is the regulated current supply for IC102 (IC202).

Q106 and Q107 (Q206 to Q207) form an emitter follower. Q108 to Q111 (Q208 to Q211) form the cascode amp of the differential amp. The vertical position can be moved by regulating the current applied to the emitter of Q111 (Q211) based on the panel operation.

Q501 and Q502 (Q601 and Q602) form the amplifier which obtains the signals for the DSP unit and sends them to the DSP unit differentially.

## EXT. TRIG, EXT. CLOCK

A fixed attenuator is used for the EXT. TRIG signal. After the impedance has been converted by the source-follower of Q3O3 and the buffer amp of regulated current supply Q3O4, the signal is sent to the emitter-follower of Q314. Q315 is the feedback amp for the EXT. CLOCK signal, which is inverted by IC4a and sent to the DSP unit.

#### Channel selector

The output from the position amp of each channel is transmitted to the channels elector composed of Q110 and Q111 (Q210 and Q211) and D103 to D106 (D203 to D206). The signal from the V-MODE logic turns the cathodes of D104 and D105 (CH1) or D204 and D205 (CH2) "H", and the signal of the channel turned "H" is transmitted to the feedback amp composed of Q2 and Q3.

Q1 lets the excessive bias current flow when CH1 or CH2 is in ADD mode.

## Trigger amp, trigger selecter

With CH1 (CH2), the differential outputs from IC102 (IC202) are input to the differential amp Q152 and Q153 (Q252 and Q253), where Q153 (Q253) forms a cascode amp with Q114 (Q214).

With EXT. TRIG the signal after the buffer amp is sent through

the buffer of emitter-follower Q314, feedback amp Q312 an output as current from the collector of emitter ground amp Q313

Only the single of the channel with which the cathode of CH1-D108, CH2-D208, EXT-D308 is turned "H" by the signal from the trigger controller is sent through CH1-D107, CH2-D207, EXT-D307 and output as current to the Horizontal unit. Q31 the excessive bias current flow when CH1 or CH2 is in ADD mode.

#### **CH1 OUT**

The CH1 output is sent from the collector of Q152, through emitterfollower Q51 and output at CH1 OUT of the Final unit.

## **Trigger controller**

The data on the trigger source set on the panel is input to pin 1 of IC1 and "H" or "L" is output at pins 4 to 8 according to the set state.

IC2 is used to switch between the data from IC1 and the CRT display data of each channel from V-MODE LOGIC. If the current mode is not V mode, the former data is selected. If the current mode is V mode, the latter data is selected for use in controlling the trigger selector.

Among CH1-IC2 pin 7, CH2-IC2 pin 9, CH3-IC2 pin 12, the terminal set with the panel is turned "H".

#### V-MODE LOGIC

IC3 and IC4 generates a signal synchronized with the display channel select signal from the panel and the end of horizontal sweep, and a signal for controlling the channel selector based on the CHOP signal. (Figure 1)

## Vertical range converter

IC401, IC403, S102 and S202 output the vertical range, CAL and UNCAL data by turning them into analog values using an opamp for use as the R/O data. (Tables 1, 2)

#### H/V control, level converter

The sweep code is sent in the form of serial data to IC408 and IC409, converted from serial to parallel, and converted into a signal between 0 and -12 V by IC404, IC405, IC406 and IC407.

IC410 outputs the CH1/CH2/ADD select signal and the Horizontal unit control signal. For the serial codes, refer to Tables 3 and 4.

## **FINAL UNIT**

## Final amplifier

The signal sent from the vertical preamp through the delay line is input to the feedback amp of Q1 and Q2. During A ALT B sweep, the variation of the vertical position of sweep B is controlled by the signal to the base of Q2 from the Sweep unit.

Q3, Q4, Q105, Q106 and IC1 are used to amplify the vertical signal and IC1, Q105 and Q106 are used to amplify the R/O

characters. IC1 is used to switch between the vertical signal and R/O signal.

Q9-Q12, Q113 and Q114 are cascode-connected for use in driving the CRT.

#### AC inlet, fuse

An external commercial supply voltage switch and fuse holder are provided.

#### Line filter

A filter for elimination of common mode noise and normal mode noise is provided.

#### **CH1 OUT**

The signal from the vertical preamp is output externally via Q201 and Q202 as a signal with 50-ohm impedance.

### SWEEP UNIT

#### Trigger

The trigger signal supplied from the Preamp unit (X73-2120) is AC/DC coupled and the trigger level is added to it.

The obtained signal is input to the trigger shaping circuit to become a pulse signal.

If FIX is selected, the trigger level is fixed so that it is always around the center of the waveform.

With TV-FRAME the composite video signal is separated by the V sync separator and input to the trigger shaping circuit.

With TV-FRAME the composite video signal is separated by the H sync separator and input to the trigger shaping circuit. HFrej is used to apply a 10 kHz LPF to the trigger signal.

The polarity of the trigger pulse signal can be changed with SLOPE +/-. The output signal is input to the sweep logic circuit. There is an additional circuit which applies the trigger signal to the sweep logic in case the trigger pulse signal has not been input for a certain period and auto free-run mode has been selected.

### Sweep

When the trigger pulse is input to the sweep logic, the sweep gate is activated and the sweep wave is output.

When the sweep wave reaches a certain level, the sweep stop circuit is activated to close the sweep gate and end sweep.

When sweep gate is closed, the hold-off circuit is activated and, in a certain period after it, the sweep logic enters the trigger standby state.

The delayed sweep is performed either as the AFTER DELAY sweep or B TRIG'D sweep.

With the AFTER DELAY sweep, the voltage level of the main sweep wave and the voltage set with DTP are compared and delayed sweep is performed using the result signal as the trigger

With the BTRIG'D sweep, sweep is triggered by the next trigger signal input after the voltage level of sweep wave have reached the voltage set with DTP.

In case ALT sweep is set, the main sweep and delayed sweep are sent alternately to the Horizontal amp.

#### Horizontal amp

This circuitry switches between the sweep wave generated in the sweep block and the X signal and add H-POSITION.

After being magnified by 10 times if MAG has been selected, the signal is input to the R/O switch.

Here, the R/O signal is added to the vertical signal and the signal is amplified by the final amp to a high enough voltage level to drive the CRT.

#### Intensity circuit

The intensity signal is generated with the sweep gate of the main sweep and that of the delayed sweep. During ALT sweep, a waveform for increasing the intensity of the delayed sweep section is generated with the main sweep. The voltage set with the INTEN potentiometer is added to the intensity signal and the voltage set with the R/O INTEN potentiometer is added to the R/O blanking signal and they are input to the high voltage circuit.

The high voltage circuits generates the CRT cathode voltage, G1 voltage and P1 voltage based on the intensity signal and the FOCUS potentiometer

The cathode voltage is controlled always constant by the opamp. For use with the after-accelerating CRT, the anode voltage is also generated by the high voltage circuit.

#### **Power supply**

AC voltages for a tables DC voltage of 7.7V, 15.5V, 69V and 173V are input from the transformer, and they are turned into stable DC voltages of respectively  $\pm 12$ ,  $\pm 12$ V,  $\pm 5$ V,  $\pm 5$ V and  $\pm 140$ V, which are supplied to their respective units.

#### CHOP

To observe signals of two each channels simultaneously, the vertical amp is switched with the CHOP signal. The switching frequency rate is about 250 kHz.

#### PANEL UNIT

This unit sends the potentiometer and switch data from the control panel to other units.

The circuitry has been designed so that, even when the V MODE is selected as the TRIG SOURCE during the ALT setting in the CHOP or STO mode, CH1 is selected as the TRIG SOURCE automatically.

The voltage setting of DTP is made by the opamp in the range from 0 to +4 V. The DISPLAY OFFSET control is a potentiometer for use in fine adjustment of the vertical position of the R/O characters and STO waveform displayed on the CRT. The CAL signal is a 1 kHz, 1 Vp-p square wave.

The intensity is controlled by the PWM based on the output from the original oscillator of CAL.

### **DSP UNIT**

The DSP unit (X79-1300-0\*) is used in the A/D conversion, control of the preamp and sweep units, output of characters to the CRT and output of stored waveforms to the CRT.

The waveform signals from the vertical unit are converted from analog to digital by IC100 (CH1) and IC200 (CH2). Each of the A/D converters (IC100, IC200) executes A/D conversion at the positive-going edge of the CLK signal input at pin 2. The output data is input to IC102 (CH1) or IC202 (CH2) and latched inside the IC for peak detection and write in the 2-phase memory, and the latched data is written in the memory of IC103 and IC104 (CH1) or IC203 and IC204 (CH2). Fig. 2 shows the interior of gate array IC102 or IC202 and its connection with the memory. Fig. 3 shows the timings of ILA1 and ILA4 of IC102 and IC202, and data is recorded in IC104 (IC204) then IC103 (IC203).

The memory devices used in the DSP unit are the serial access memory with separate input/output configuration and with built-in address generating counters. The built-in counter is reset when ADRW-goes "L" or when WRES is generated with the timing shown in Fig. 4. Data is written in memory when pin 12 (WE) of IC103, IC104, C203 or IC204 is "L", at the timing of the negative going of pin 15. The recorded data is output at the negative going of pin 2 (RCLK) of IC103, IC104, IC203 or IC204. The signals read out from the 2-phase memory are input to IC102 and IC202, and 2 words of signal is transferred simultaneously to the 16-bit data bus of ADD0 to ADD15.

The operation clock of these ICs is variable between 40 MHz nd 0. 4 Hz (20 MHz and 0. 4 Hz) according to the sweep time. The output from the 80 MHz oscillator composed of X1, Q301 and Q302 is divided by the counter of IC42 into 40 MHz, 20 MHz and 10 MHz, which are input to the multiplexer of IC38. The 40 MHz clock is input to pin 6 of IC41 and divided with the division ratio which is set with the serial data sent according to the sweep time. The signal output from pin 12 of IC41 is divided into two by IC37a and input to pin 1 of IC38 and pin 15 of IC41, and a signal between 0.4 Hz and 4 kHz is output according to the sweep range. Among the 40 MHz, 20 MHz, 10 MHz, between 10 kHz and 4 MHz and between 0. 4 Hz and 4 kHz and EXTCLK signals input to IC38, one signal is selected according to the sweep code sent to IC38 and output from pin 5 of IC38. The output signal is input to the multiplexer of IC40 and the gate array of IC102 and IC202. The clock selected with IC40 is used as the operation clock for A/D converters IC100 and IC200 and the timebase PLD of IC45.

The main operations performed inside the timebase PLD of IC45 are the latch control, memory control and pretrigger control operations.

For the data write operation, LATCK is input to pin 61 and latch clocks CH1L1, CH1L4, CH2L1 and CH2L4 for the gate array and clocks WCLK, WRES and ADRW-for the memory are generated based on it. The number of write data which is determined by the set pretrigger value is counted using SGA

(SGB) input to pin 58 (pin 57). The CPU is informed of the completion of data write with the interrupt applied when ADRW goes "L". The PLD includes a counter which is synchronized with the counters built in the memory and, when 4K words of data has been written, it outputs address data (YBUSO to YBUS7) upon request from the CPU.

The data read operation is performed based on the timing shown in Fig. 5. The read data is sent through the line driver of C28 and IC30 and written in the memory of IC24 and IC25.

C13, IC14, IC16 and IC47 are decoders which output the serial data for use in the horizontal. timebase PLD, divider circuit and gate array control and the signal for use in the port control.

The position of the readout cursor and the DTP are converted into 12-bit serial data by A/D converter IC2 and the data is transmitted to the CPU.

IC10 and IC15 transfers data to the data bus when pin 9 of IC47 in the import section goes "L".

The transferred data includes the panel information (SINGLE, READY\*, 10MAG, encoder), timebase PLD information and the battery detection result.

The rotary encoders used as the menu select knob and switch time switching knob have two outputs (phase A, phase B). The timings of phases A and B are as shown in Fig. 6. The outputs of phases A and B are input to the Schmitt circuit of IC11 and IC12 to eliminate chattering and shape the waveforms. When phase A varies, pin 8 of IC11 outputs a trigger pulse to inform the CPU of the change in the rotary encoder by turning pin 8 of IC9 "L". The CPU judges the rotation direction from the variations in phases A and B at the moment it is interrupted.

IC16 is a calendar clock which is battery-backed up by lithium battery BA1 even when the power is OFF. The 32.768 reference clock generated by X'tal oscillator X3 is also running while the power is OFF. When power is ON, the CPU reads data at a constant interval and updates the calendar on the SRT whenever there is a change in the data.

The battery power is detected with IC36a. When the battery voltage drops below 2.4 V, it sets pin 17 of IC15 "H" to inform the CPU of it and displays "BATT. DOWN" on the CRT. IC32 is the D/A converter which converts the trace position data of B sweep into analog voltage.

The display clock has been designed to implement the readout display function. It is composed of VRAM IC19, the VRAM address buss switch for IC20, IC21, IC22 and IC23, R/D PLD IC17, D/A converters IC33 and IC34 and opamp IC 35. For the vertical range input operation, the analog voltages (CH1ATT, CH2ATT) set according to the ranges are input directly to the CPU. As the CPU incorporates A/D converters, it judge the range settings by converting the input voltages from analog to digital.

The R/O PLD contains the latch for operation mode selection, display blanking generator, VRAM address counter, VRAM data bus switch, latch for X-Y data readout and latch for Y-axis

D/A data expansion (for use with the cursor), and generates the signal for use in R/O display.

The X data output from the R/O PLD is sent to IC33 and the Y data is sent to IC34. The analog signals obtained by conversion in IC33 and IC34 are input in the horizontal and vertical final amps.

In the storage mode, every dot of waveform is output in 1  $\mu$ s so the waveform display period is about 8 ms with 4 waveforms (CH1, CH2, REF1, FEF2) each of which uses 2K words of data. As every dot of character is displayed in 2  $\mu$ s, the character display period is about 6 ms and the period required for updating the CRT display in the storage mode becomes about 20 ms which is equal to the total of the waveform display, character and data transfer periods.

In the realtime mode, every character dot is output in  $5.3~\mu s$  so the character display period is about 16~ms while the data transfer period is about 5~ms. As a result, the period of display for a screen becomes about 21~ms.

Fig. 7 shows the timings of R/O UBL, R/O REQ and R/O BLK used for displaying characters. R/O UBL is output so that the dots light for 0.75  $\mu$ s. R/O REQ in the realtime mode is output for 1.25  $\mu$ s providing margins of 0.25  $\mu$ s before and after R/O UBL. This signal is fixed at "L" in the storage mode. R/O BLK in the realtime mode is output for 2  $\mu$ s to clear the waveforms, providing margins of 0.75  $\mu$ s before and 0.5  $\mu$ s after R/O UBL. In the storage mode, only the waveforms of the channel(s) which require(s) waveform display are lit.

## PREAMPLIFIER UNIT

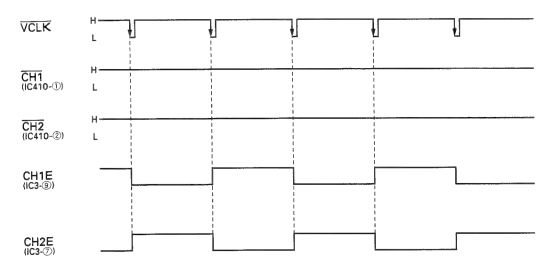


Fig. 1 V Mode Logic in ALT or CHOP Mode

Table, 1 CHIATT, CH2

V-Range (/div)	Voltage Range (V)
5 V	4.124 ~ 5.000
2 V	3.790 ~ 4.123
1 V	3.456 ~ 3.789
0.5 V	3.130 ~ 3.455
0.2 V	2.804 ~ 3.129
0.1 V	2.470 ~ 2.803
50 mV	2.136 ~ 2.469
20 mV	1.810 ~ 2.135
10 mV	1.484 ~ 1.809
5 mV	1.150 ~ 1.483
2 mV	0.816 ~ 1.149
1 mV	0.000 ~ 0.815

Table. 2 UNCAL Voltage Check Table

CH1 CAL	CH2 CAL	SWP CAL	Voltage Range (V)
>	>	>	4.406 ~ 5.000
>	>	CAL	3.777 ~ 4.405
>	CAL	>	3.147 ~ 3.776
>	CAL	CAL	2.518 ~ 3.146
CAL	>	>	1.888 ~ 2.517
CAL	>	CAL	1.257 ~ 1.887
CAL	CAL	>	0.626 ~ 1.256
CAL	CAL	CAL	0.000 ~ 0.625

Table, 3 Horizontal Serial Codes

able. 3 Horizontal Serial Codes				
Order of Transfer	Contents			
Bit 00	"H" in STO mode, "L" in REAL mode.			
Bit O1	"L" when B TRIG'D is ON, "H" when OFF.			
Bit 02	"L" with x10MAG display in REAL mode, "H" in other cases.			
Bit 03	"L" with X-Y display in REAL mode, "H" in other cases.			
Bit 04	"H" with ADD display, "L" in other cases.			
Bit 05	"H" with CH1 display and X-Y display, "L" in other cases.			
Bit 06	"H" with CH2 display, "L" in other cases.			
Bit O7	Not used: "L"			
Bit 08	B SWEEP 5			
Bit 09	B SWEEP 4			
Bit 10	A SWEEP 5			
Bit 11	A SWEEP 4.			
Bit 12	"L" during adjustment, "H" in other cases.			
Bit 13	Not used: "L"			
Bit 14	Not used: "L"			
Bit 15	Not used: "L"			
Bit 16	B SWEEP 3			
Bit 17	B SWEEP 2			
Bit 18	B SWEEP 1			
Bit 19	A SWEEP 3			
Bit 20	A SWEEP 2			
Bit 21	A SWEEP 1			
Bit 22	Not used: "L"			
Bit 23	Not used: "L"			

Table. 4 Sweep Codes

SWEEP TIME/DIV	SWEEP1	SWEEP2	SWEEP3	SWEEP4	SWEEP5
0.1 μs	0	0	0	0	1
0.2 μs	0	1	0	0	1
0.5 μs	1	1	0	0	1
1 μs	0	0	0	1	0
2 μs	0	1	0	1	0
5 μs	1	1	0	1	0
10 µs	0	0	0	0	0
20 μs	0	1	0	0	0
50 μs	1	1	0	0	0
0.1 ms	0	0	1	1	1
0.2 ms	0	1	1	1	1
0.5 ms	1	1	1	1	11
1 ms	0	0	1	0	1
2 ms	0	1	1	0	1
5 ms	1	1	1	0	1
10 ms	0	0	1	1	0
20 ms	0	1	1	1	0
50 ms	1	1	11	1	0
0.1 s	0	0	1	0	0
0.2 s	0	1	1	0	0
0.5 s or less	1	1	1	0	0

## **DSP UNIT**

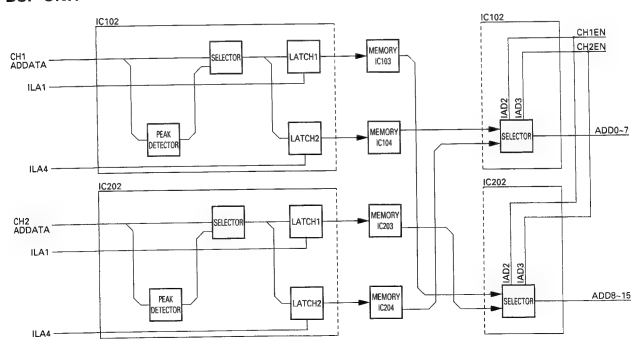


Fig. 2 Internal Block Diagram of Gate Array

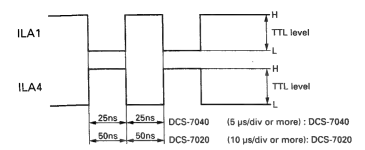


Fig. 3 Clocks ILA1 and ILA4

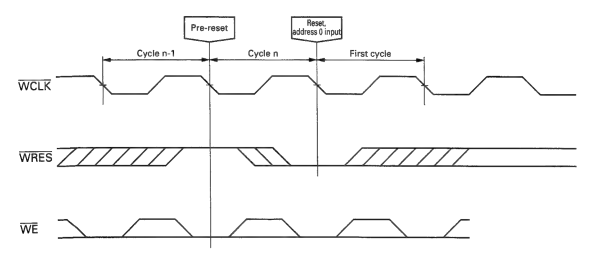


Fig. 4 Acquisition Memory Write Reset Cycle

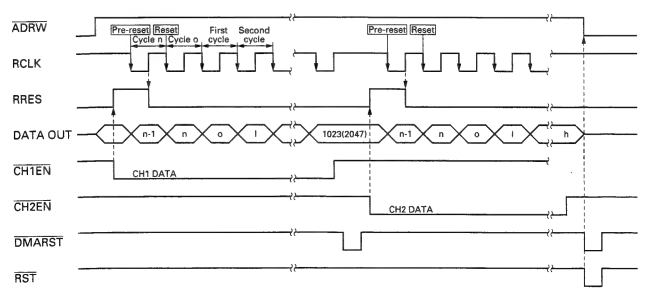


Fig. 5 Normal Sampling Read Cycle

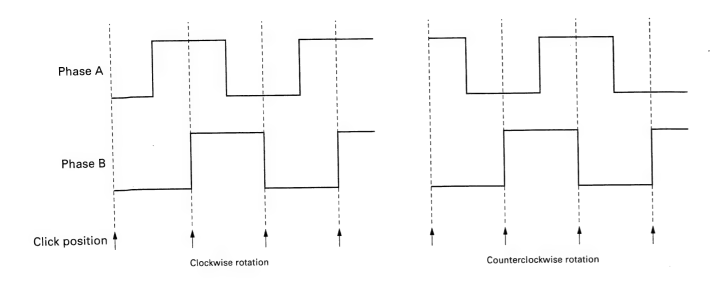


Fig. 6 Rotary Encoder Pulses

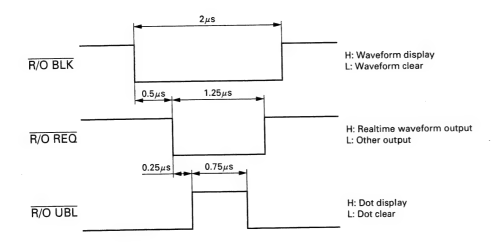
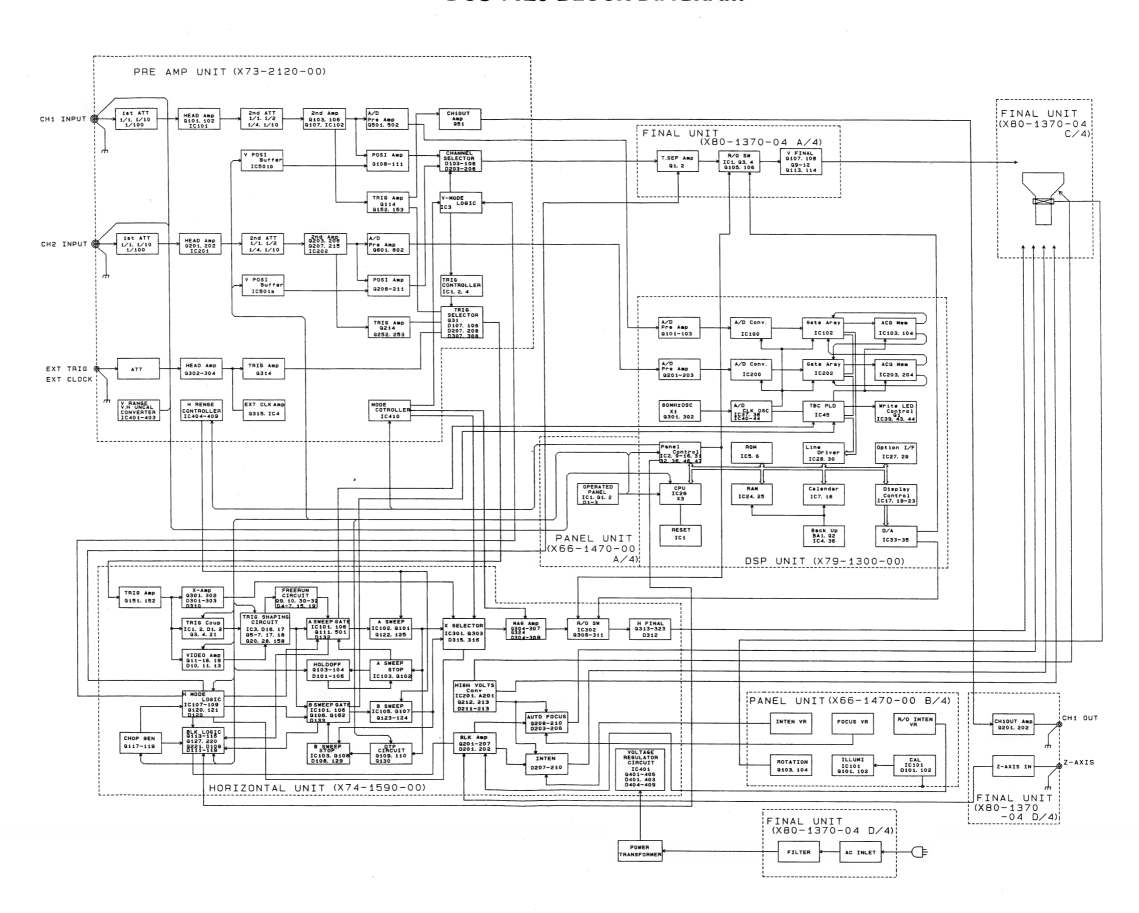
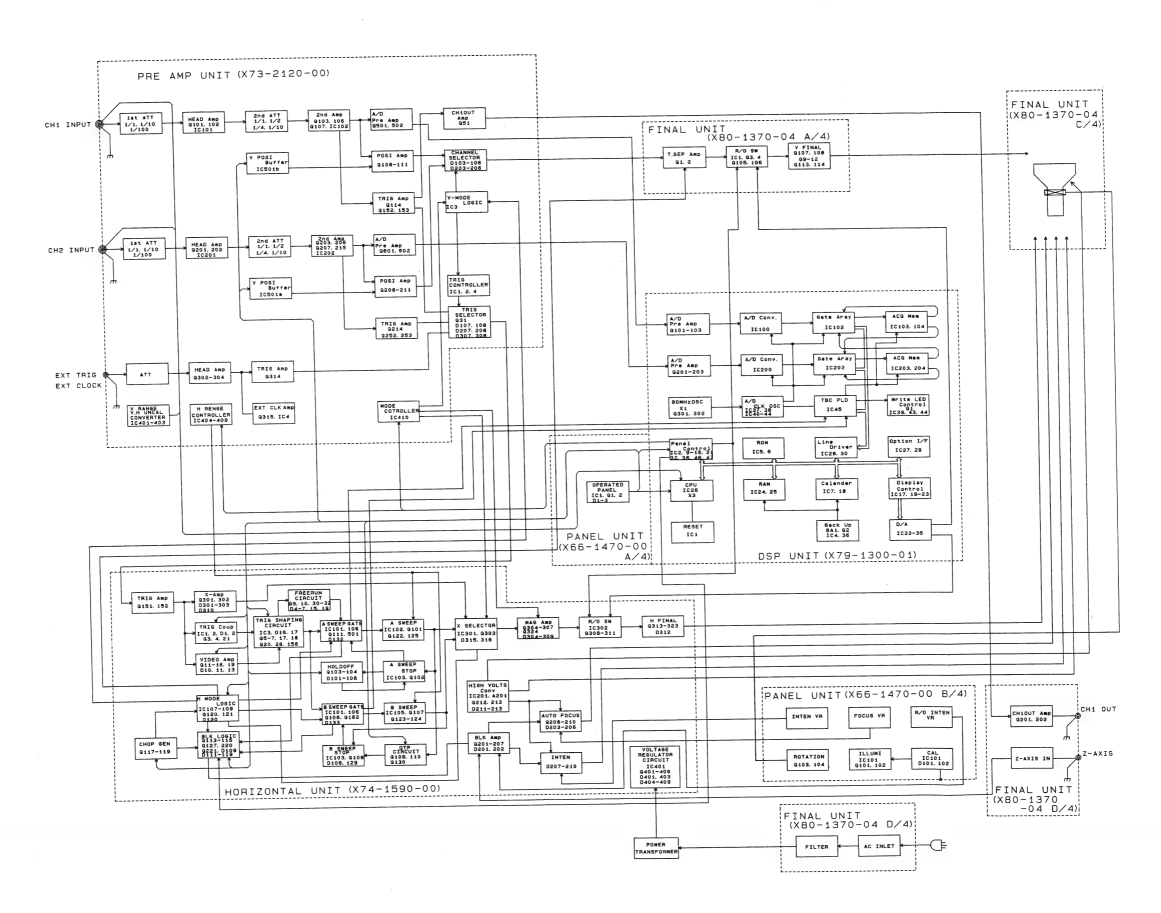


Fig. 7 Blanking Timing in Realtime Mode

## **DCS-7020 BLOCK DIAGRAM**



## **DCS-7040 BLOCK DIAGRAM**



To obtain the best performance, periodically calibrate the unit. Sometimes, only one mode need be calibrated, while at other times, all modes should be calibrated. When one mode is calibrated, it must be noted that the other modes may be affected. When calibrating all modes, perform the calibration in the specified sequence.

The following calibration required an accurate measuring instrument and an insulated adjusting flat blade screwdriver. If they are not available, contact your dealer. For optimum adjustment, turn the power on and warm up the scope sufficiently (more than 30 minutes) before starting.

Before calibrating the scope, check the power supply voltage.

## TEST EQUIPMENT REQUIRED

The following instrument or their equivalent should be used for making adjustment.

		Minimum
Test Equipment	Model	Specification
Digital Multi- Meter	DL-7 12 (KENWOOD)	Impedance: More than 10 MΩ, Measuring range: 0.2 V to 1000 V
Sine-Wave Generator	651 B (YH <b>P</b> )	Frequency: 10 Hz to 10 MHz, constant voltage over tuning range
Sine-Wave Generator	SG-503 (Tektronix)	Frequency: 50 kHz to 100 MHz, Output impedance: 50 Ω, constant voltage over tuning range
Square- Wave Generator	PG-506 (Tektronix)	Output signal: 1 kHz, Amplitude: 10 mVp-p to 10 Vp-p, Accuracy: within ±1%, Rise time: 35ns or less 100 kHz, Rise time: 1 ns or less
Q Meter	4343B (YHP)	_
Color Pattern Generator	CG-921 (KENWOOD)	
Oscilloscope	CS-6040 (KENWOOD)	Sensitivity: more than 1 mV Frequency response: More than 150 MHz
Time-Marker Generator	TG-501 (Tektronix)	Time mark: $0.5 \text{ s to } 0.1 \mu\text{s}$ repetive waveform
High-Voltage Probe	_	Input Impedance: 1000 M $\Omega$
Termination	_	Impedance: 50 Ω Accuracy: within 3%
Termination	-	3 watts type impedance: 50 $\Omega$
Attenuator	_	– 20 dB attenuation (50 $\Omega$ )

Table 1

## PREPARATION FOR ADJUSTMENT

### **Control Settings**

The control settings listed below must be used for each adjustment procedure.

Exceptions to these settings will be noted as they occur. After completing a adjustment, return the controls to the following settings.

NAME OF KNOBS	POSITION
INTEN	12 o'clock
FOCUS	Optimum position
CH1, CH2, ♦ POSITION	Mechanical center
→ POSITION	Mechanical center
×10 MAG	OFF
VARIABLE, H.VARIABLE	CAL
(VOLTS/DIV, SWEEP TIME/DIV)	
AC-GND-DC (CH1 and CH2)	AC (GND at no signal)
VERTICAL MODE	CH1
HORIZONTAL MODE	A
TRIGGERING COUPLING	AC
TRIGGERING SOURCE	VERT MODE
TRIGGERING MODE	AUTO
TRIGGERING LEVEL	Mechanical center
VOLTS/DIV (CH1 and CH2)	5 V/DIV
A/B SWEEP TIME/DIV	0.5 s/50 ms
CH2 1 NV	OFF
HOLD OFF	Fully CCW
SLOPE	<b>_</b> +

Table 2

# 22

Item	Adjustment	P.C.B.	Procedure
Operating voltage	VR4 VR303	X80-1370 X74-1590	V. MODE: CH1 H. MODE: X-Y AC-DC: GND R/O: OFF VOLTS: 10 mV  1) With each POSI, place the spot on the CRT center. 2) Adjust VR4 so that the voltage across P105-1 or 3 on X80-1370 and GND is 33.5 [V]. 3) Adjust VR303 so that the voltage across CN7-1 on X74-1590 and GND is 70 [V]. 4) Check that the voltage across CN7-4 on X74-1590 and GND is about 70 [V].
Focus Center and ASTIG	VR201 VR305	X74-1590	V. MODE : CH1 VOLTS : 10 mV AC-DC : GND H. MODE : X-Y  1) Move the spot to the CRT center by operating the POSI controls. 2) Adjust the spot to the best point with FOCUS on the panel and ASTIG (VR305). 3) Set FOCUS on the panel to the 12:00 position and adjust VR201 to move the spot to the best point.
Intensity	VR202	X74-1590	V.MODE:CH1 VOLTS:10 mV AC-DC:GND H.MODE:X-Y 1) Set INTEN to the 10:00 position. 2) Adjust VR202 so that the spot disappears at the 10:00 position.
Cusor Y-Gain and POSI	VR3(Gain) VR2(POSI)	X80-1370	V. MODE: CH1 H. MODE: A AC-DC: GND R/O: ON (△T) VOLTS: 10 mV A. SWEEP: 1 ms 1) Ensure that the R/O display to 80 mV when turn the △REF knob fully counterclockwise and △knob fully clockwise. 2) Adjust VR3 and VR2 so that the interval between cusor is 8 div. 3) Adjust VR2 to make it uniform.
Cursor X-Gain and POSI	VR304 (Gain) VR306 (POSI)	X74-1590	V. MODE: CH1 H. MODE: A AC-DC: GND R/O: ON (△T) VOLTS: 10 mV A. SWEEP: 1 ms 1) Ensure that the R/O display to 10.0 ms when turn the △REF knob fully counterclockwise and △knob fully clockwise. 2) Adjust VR304 and VR306 so that the interval between cursor is 10 div. 3) Adjust VR306 to make it uniform.
CH1 Gain	VR1 (10 mV) VR102 (1 mV)	X80-1370 X73-2120	V. MODE: CH1 VARI: CAL AC-DC: DC H. MODE: A VOLTS: 10 mV  1) Input a 50 mV square wave signal. 2) Adjust VR1 so that the amplitude is 5 div. (10 mV range) 3) Switch VOLTS to 1 mV and input a 5 mV square wave signal. 4) Adjust VR102 so that the amplitude is 5 div. (1 mV range)
CH2 Gain	VR207 (10 mV) VR202 (1 mV)	X73-2120	V. MODE: CH2 VARI: CAL AC-DC: DC H. MODE: A VOLTS: 10mV  1) Input a 50 mV square wave signal. 2) Adjust VR207 so that the amplitude is 5 div. (10 mV range) 3) Switch VOLTS to 1 mV and input a 5 mV square wave signal. 4) Adjust VR202 so that the amplitude is 5 div. (1 mV range)

Item	Adjustment	P.C.B.	Procedure
X-Gain	VR308	X74-1590	V. MODE: CH2 VARI : CAL AC-DC : DC H. MODE: X-Y VOLTS : 10 mV  1) Input a 50 mV square wave signal to CH2. 2) Adjust so that the amplitude is 5 div. (10 mV range)  • Make the adjustment to 5 div., at the CRT center.
		5 9	3div 2div
CH1 Step ATT Balance	VR103	X73-2120	V. MODE: CH1 VOLTS: 5 mV AC-DC: GND H. MODE: A Adjust so that the luminescent line does not move when VOLTS is switched from 5 mV to 2 mV.  * Adjust after switching to 2 mV with reference to the 5 mV position.
CH1 VARIABLE Balance	VR104	X73-2120	V. MODE: CH1 VOLTS: 5 mV AC-DC: GND H. MODE: A Adjust by setting VARIABLE to the MIN (fully counterclockwise) position with reference to the MAX (CAL) position.  • Ensure that the luminescent line does not move when VARIABLE is switched between MIN ← MAX.
CH2 Step ATT Balance	VR203	X73-2120	V. MODE: CH1 VOLTS: 5 mV AC-DC: GND H. MODE: A Adjust so that the luminescent line does not move when VOLTS is switched from 5 mV to 2 mV.  * Adjust after switching to 2 mV with reference to the 5 mV position.
CH2 VARIABLE Balance	VR204	X73-2120	V. MODE: CH2 VOLTS: :5 mV AC-DC: GND H. MODE: A Adjust by setting VARIABLE to the MIN (fully counterclockwise) position with reference to the MAX (CAL) position.  * Ensure that the luminescent line does not move when VARIABLE is switched between MIN → MAX.
CH2 INV Balance	VR208	X73-2120	V. MODE: CH2 VOLTS: 5 mV AC-DC: GND H. MODE: A  1) Adjust so that the trace does not move when CH2 INV is switched ON-OFF.  2) Check CH2 STEP ATT BAL and VARI BAL and, if any is deviated, readjust following the adjustment procedure.
ADD POSI	VR1	X73-2120	<ul> <li>V. MODE: CH1 → CH2 → ADD AC-DC: GND VOLTS: 5 mV H. MODE: A</li> <li>1) Move the luminescent line to the CRT center by operating CH1 POSI and set V. MODE to the CH2.</li> <li>2) Move the luminescent line to the CRT center by operating CH2 POSI and set V. MODE to the ADD.</li> <li>3) Move the luminescent line to the CRT center by operating VR1.</li> </ul>

Item	Adjustment	P.C.B.	Procedure
V. POSI Center	VR106 (CH1) VR206 (CH2)	X73-2120	V. MODE: CH1 or CH2 AC-DC: GND VOLTS: 5 mV H. MODE: A  1) Set V. MODE to CH1 and set POSI of CH1 to the 12:00 position. 2) Adjust the luminescent line to the center of scale by operating VR106. 3) Switch V. MODE to CH2 and set POSI of CH2 to the 12:00 position. 4) Adjust the luminescent line to the center of scale by operating VR206.
CH1 Waveform Shaping	TC102 (0.1 V) TC104 (1 V)	X73-2120	V. MODE: CH1 AC-DC: DC VARI: CAL H. MODE: A VOLTS: 10 mV (ideal waveform) → 0.1 V → 1 V 1) Input a 1 kHz square wave to the CH1 input. 2) Adjust TC102 so that the waveform at 0.1 V range is flat. 3) Adjust TC104 so that the waveform at 1 V range is flat.
CH2 Waveform Shaping	TC202 (0.1 V) TC204 (1 V)	X73-2120	V. MODE: CH2 AC-DC: DC VARI: CAL H. MODE: A VOLTS: 10 mV (ideal waveform) → 0.1 V → 1 V 1) Input a 1 kHz square wave to the CH2 input. 2) Adjust TC202 so that the waveform at 0.1 V range is flat. 3) Adjust TC204 so that the waveform at 1 V range is flat.
CH1 Input Capacity	TC101 (0.1 V) TC103 (1 V)	X73-2120	V. MODE: CH1 AC-DC: DC VARI: CAL H. MODE: A VOLTS: 10 mV (reference) → 0.1 V → 1 V 1) Connect a capacity meter to the CH1 input. 2) Measure the capacity of the 10 mV range. (No more tha 25 p) 3) At 0.1 V range, adjust TC101 to obtain the same values as 10 mV. 4) At 1 V range, adjust TC103 to obtain the same values as 10 mV.
CH2 Input Capacity	TC201 (0.1 V) TC203 (1 V)	X73-2120	V. MODE: CH2 AC-DC: DC VARI: CAL H. MODE: A VOLTS: 10 mV (reference) → 0.1 V → 1 V 1) Connect a capacity meter to the CH2 input. 2) Measure the capacity of the 10 mV range. (No more tha 25 p) 3) At 0.1 V, adjust TC201 to obtain the same values as 10 mV. 4) At 1 V, adjust TC203 to obtain the same values as 10 mV.
FIX Level	VR2	X74-1590	V. MODE: CH1 H. MODE: A AC-DC: DC SWEEP-TIME: 0.2 ms VOLTS: 0.1 V TRIG. MODE: FIX  1) Input 1 kHz sine wave to CH1 and set it so that it extends by 3 div., above and below the scale center line.  2) Adjust so that the waveform starts from the scale center line wher SLOPE is switched between +/  3) Set the amplitude to 1 div., switch SLOPE to + and -, and ensure tha triggering is applied. (If it is not applied, re-adjust now.)
			Align the start with   3div the center.

Item	Adjustment	P.C.B.	Procedure
TRIG Level	VR1	X74-1590	V. MODE: CH1 H. MODE: A  AC-DC: DC SWEEP-TIME: 0.2 ms  VOLTS: 0.1 V TRIG. MODE: AUTO  1) Input 1 kHz sine wave to CH1 and set it so that it extends by 3 div., above and below the scale center line.  2) Set TRIG LEVEL to the 12:00 position and adjust so that the waveform starts from the scale center line.  Align the start with  Align the start with  3div
CH1 TRIG DC Coupling	VR105	X73-2120	V. MODE: CH1 SWEEP-TIME: 0.2 ms  AC-DC: DC TRIG. MODE: AUTO  VOLTS: 0.1 V COUPLING: AC  H. MODE: A  1) Input 1 kHz sine wave to CH1 and set it so that it extends by 3 div., above and below the scale center line.  2) Adjust TRIG LEVEL so that the waveform starts from the scale center line.  3) Switch COUPLING to DC and adjust so that the waveform starts from the scale center line.  Align the start with  Align the center.
CH2 TRIG DC Coupling	VR205	X73-2120	V. MODE: CH2 SWEEP-TIME: A=0.2 ms  AC-DC: DC TRIG. MODE: AUTO  VOLTS: 0.1 V COUPLING: AC  H. MODE: A  1) Input 1 kHz sine wave to CH2 and set it so that it extends by 3 div., above and below the scale center line.  2) Adjust TRIG LEVEL so that the waveform starts from the scale center line.  3) Switch COUPLING to DC and adjust so that the waveform starts from the scale center line.  Align the start with  Align the start with  Align the start with  3div

Item	Adjustment	P.C.B.	Procedure
EXT TRIG DC Coupling	VR303	X73-2120	V. MODE: CH1 SWEEP-TIME: 0.2 ms AC-DC: DC TRIG. MODE: AUTO VOLTS: 0.1 V TRIG. SOURCE: EXIT H. MODE: A  1) Divide 1 kHz sine wave into two and apply the inputs to CH1 and EXT, and display them for 3 div above and below the scale center line. 2) Adjust TRIG LEVEL so that the waveform starts from the scale center line. 3) Switch COUPLING to DC and adjust so that the waveform starts form the scale center line.  Align the start with
TRIG ADD	VR31	X73-2120	V. MODE : CH1 → CH2 → ADD SWEEP-TIME : A=0.2 ms VOLTS : 0.1 V TRIG. MODE : AUTO AC-DC : DC COUPLING : AC
			<ul> <li>H.MODE: A</li> <li>1) Set the luminescent line of each CH to the scale center position by operating V. POSI.</li> <li>2) Set V. MODE to ADD.</li> <li>3) Input a 1 kHz sine wave to CH1 and set it so that it extends by 3 div., above and below the scale center line.</li> <li>4) Adjust TRIG LEVEL so that the waveform starts from the scale center line.</li> <li>5) Switch COUPLING to DC and adjust so that the waveform starts from the scale center line.</li> </ul>
A/B sweep start points	VR102	X74-1590	V. MODE : CH1 AC-DC : GND H. MODE : ALT SWEEP-TIME : A=1 ms, B=0.1 ms D.T. POSI : MIN (fully counterclockwise) Adjust so that the start points of A. SWEEP and B. SWEEP are aligned.
			A B Start point
A, B SWEEP TIME 1 ms	VR403 (A, SWEEP) VR402 (B, SWEEP)		H. MODE : ALT D.T. POSI : MIN (fully counterclockwise) SWEEP-TIME : A, B=1 ms B. TRIG'D : ON 1) Input a 1 ms marker signal. 2) Adjust so that the marker peak and scale coincides at every div.
			B

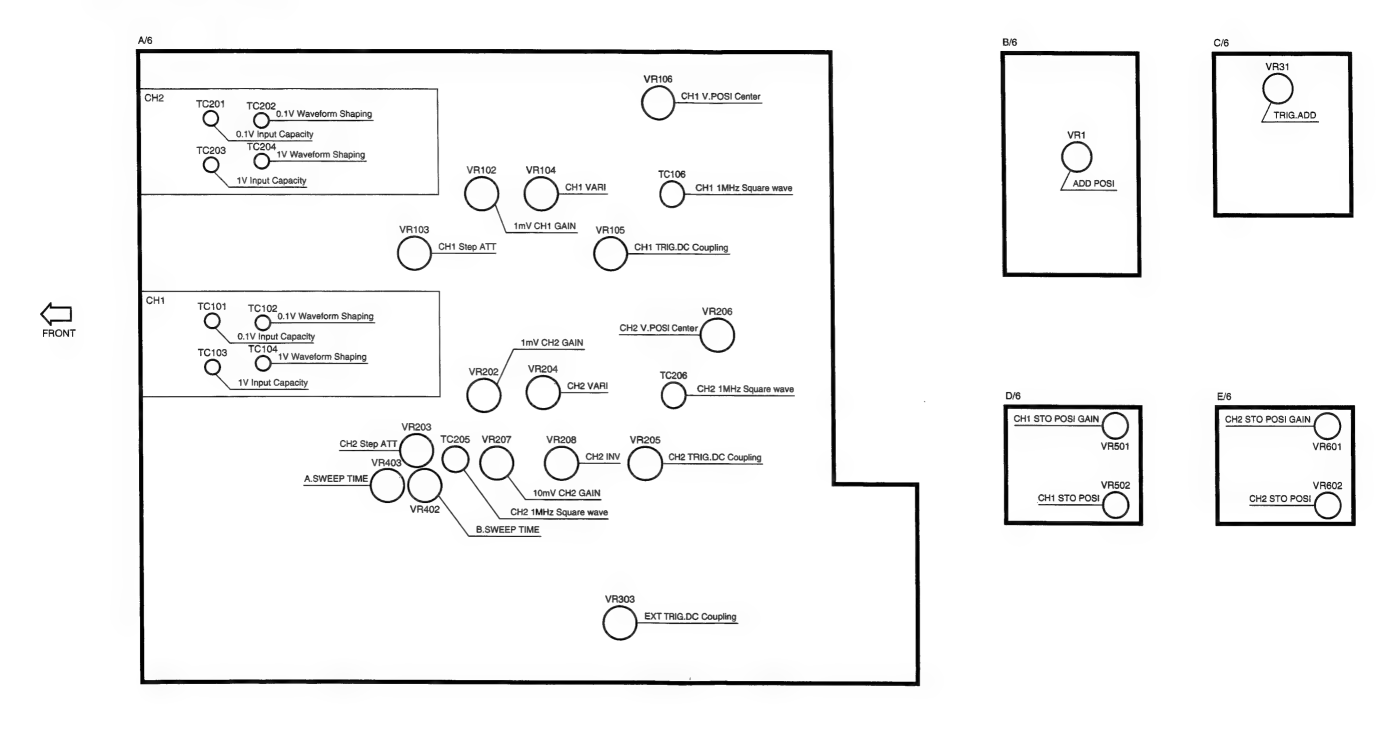
Item	Adjustment	P.C.B.	Procedure	
MAG GAIN VR302		X74-1590	H. MODE : A SWEEP-TIME: A=1 ms AC-DC : DC B. TRIG'D : ON  1) Input a 1 ms marker signal. 2) Adjust H. POSI so that the marker peak and scale coincides at every div. 3) Switch X10 MAG ON and adjust so that the interval between two peaks is 10 div.	
			MAG	
MAG Center	VR309	X74-1590	H. MODE : A SWEEP-TIME : A=1 ms AC-DC : DC  1) Input a 5 ms marker signal. 2) Switch X10 MAG ON and adjust H. POSI so that the center marker peak is aligned with the scale center. 3) Switch X10 MAG OFF and adjust VR 309 so that the center marker peak is aligned with the scale center. 4) Adjust by 2) and 3) is repeating a few times. 5) After the adjustment, switch MAG between ON-OFF and ensure that the center marker peak does not move.  Center  With MAG: OFF  With MAG: ON	
H. POSITION X-POSITION	VR301 (H. POSI) VR307 (X-POSI)	X74-1590	<ul> <li>H. MODE : A or X-Y SWEEP-TIME: A=1 ms</li> <li>1) Set the AC-DC switch to GND. (The marker signal can be left input</li> <li>2) Set H. POSI to the 12:00 position.</li> <li>3) Adjust VR301 so that the trace start point is aligned with the left end scale.</li> <li>4) Set H. MODE to X-Y.</li> <li>5) Adjust VR307 so that the spot comes on the scale center.</li> </ul>	
A, B SWEEP TIME 1 μs	TC101 (A, SWEEP) TC102 (B, SWEEP)		H. MODE : ALT SWEEP-TIME: A, B=1 \(\mu\s\)s D.T. POSI : MIN (fully counterclockwise) B. TRIG'D : ON 1) Input a 1 \(\mu\s\)s marker signal. 2) Adjust TC101 (A. SWEEP) so that the marker peak and scale coincid every div. 3) Also adjust the B SWEEP time in the same way as above using TC	

Item	Adjustment	P.C.B.	Procedure		
A SWEEP TIME 0.1 µs	TC303 (A, SWEEP)	X74-1590	H. MODE : A SWEEP-TIME : A=0.1 μs 1) Input a 0.1 μs marker signal. 2) Adjust so that the marker peak and scale coincides at every div.		
D. T. POSI	VR103 (Start) VR104 (Stop)	X74-1590	<ul> <li>H. MODE :ALT SWEEP-TIME:A=1 ms, B=10 μs AD-DC : DC  1) Turn the COARSE and FINE potentiometers of D.T. POSI control fully counterclockwise.</li> <li>2) Adjust the R/O display to 0.40 ms with FINE.</li> <li>3) Adjust VR103 so that the start of B sweep is aligned with 0.4 div., of the scale.</li> <li>4) Turn the COARSE and FINE potentiometers of D.T. POSI control fully clockwise.</li> <li>5) Adjust the R/O display to 10.00 ms with FINE.</li> <li>6) Adjust VR104 so that the start of B sweep is aligned with 10.00 div., of the scale.</li> <li>0.4 10.00 Start Stop</li> </ul>		
CH1 1 MHz square wave	TC1 TC62 TC106	X80-1370 X73-2120	V. MODE: CH1 VOLTS: 10 mV AD-DC: DC H. MODE: A  1) Input a 1 MHz square wave to CH1 and set its amplitude to 6 div. 2) Adjust the waveform to the best point. 3) Check that the overshoot in each range from 5 mV to 0.1 V is within the specification.		
CH2 1 MHz square wave	TC205 TC206	X73-2120	V. MODE: CH2 VOLTS: 10 mV AD-DC: DC H. MODE: A  1) Input a 1 MHz square wave to CH2 and set its amplitude to 6 div. 2) Adjust the waveform to the best point. 3) Check that the overshoot in each range from 5 mV to 0.1 V is within the specification.		
STORAGE GAIN	VR102 (CH1) VR202 (CH2)	X79-1300	V.MODE:CH1 or CH2 H.MODE :A AC-DC:DC VARI :CAL VOLTS:10 mV REAL/STORAGE:STORAGE  1) Input a 50 mV square wave signal to CH1. 2) Adjust VR102 so that the amplitude is 5 div. 3) Adjust VR202 so that the amplitude is 5 div. • If the waveforms are not displayed, display them using the following potentiometers. CH1: X73-2120: VR502 CH2: X73-2120: VR602		

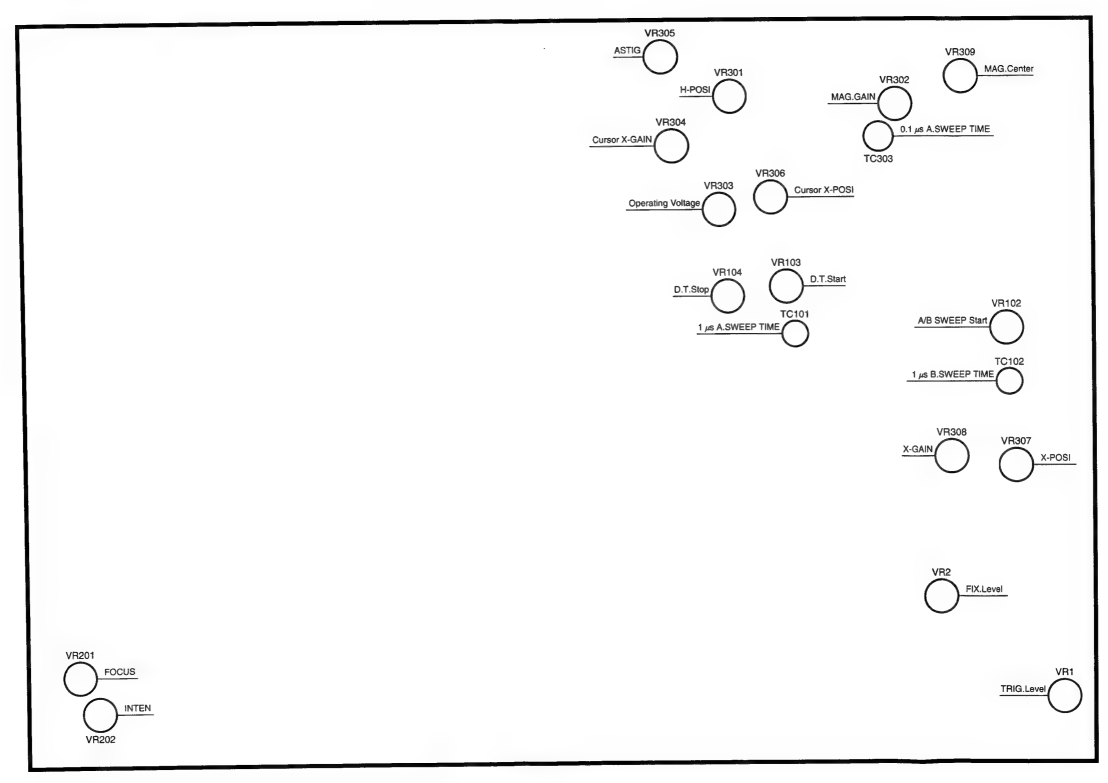
Item	Adjustment	P.C.B.	Procedure
STORAGE POSI	VR501 (CH1 STO POSI GAIN) VR502 (CH1 STO POSI) VR601 (CH2 STO POSI GAIN) VR602 (CH2 STO	X73-2120	V. MODE : CH1 or CH2 AC-DC : DC VOLTS : 10 mV H. MODE : A TRIG. SOURCE : EXT 1) Switch power ON while holding the SINGLE RESET lever down. 2) Set the TRIG. MODE to AUTO. 3) Apply a 5 V square wave signal into the EXT input.
	POSI) VR101 (CH1 STO POSI[FINE]) VR201 (CH2 STO POSI[FINE])		CH1 STO POSI GAIN  4) Turn CH2 POSI fully clockwise.  5) Display the square wave in REAL mode.  6) Switch the modes alternately between STO ↔ REAL and, while adjusting the position with VR502, adjust VR501 to make the amplitude of the STO waveform equal to that of the REAL waveform.
			CH2 STO POSI GAIN  7) Set the V. MODE to CH2.  8) Turn CH1 POSI fully clockwise.  9) Display the square wave in REAL mode.  10) Switch the modes alternately between STO ↔ REAL and, while adjusting the position with VR602, adjust VR601 to make the amplitude of the STO waveform equal to that of the REAL waveform.
			<ul> <li>STO POSI</li> <li>11) Switch power OFF then ON again.</li> <li>12) Display traces on the CRT and, while switching the modes alternately between STOP → REAL, adjust Vr502 and VR602 so that the traces come on the same positions.</li> <li>13) Check by changing the attitude of the DSP unit to vertical and horizontal. If the REAL and STO waveforms are deviated from each other, fine adjust their positions using VR101 (CH1) and VR201 (CH2).</li> </ul>

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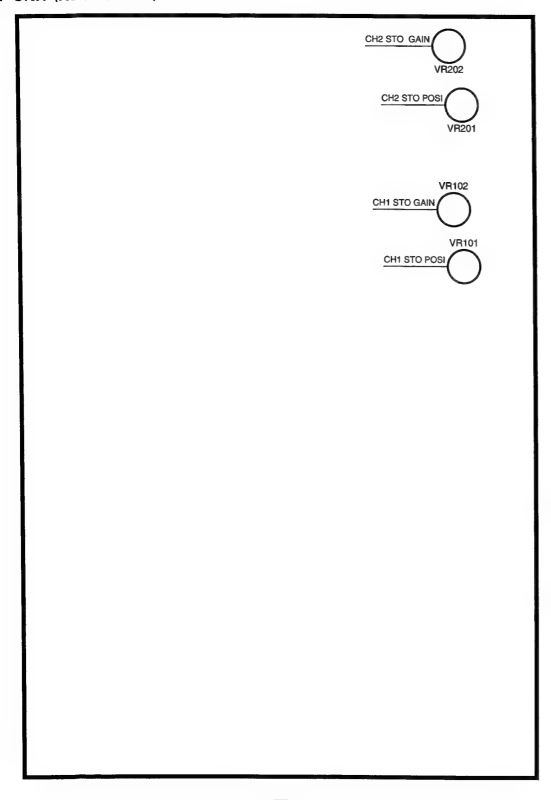
## PRE AMP UNIT (X73-2120-00)



SWEEP UNIT (X74-1590-00)



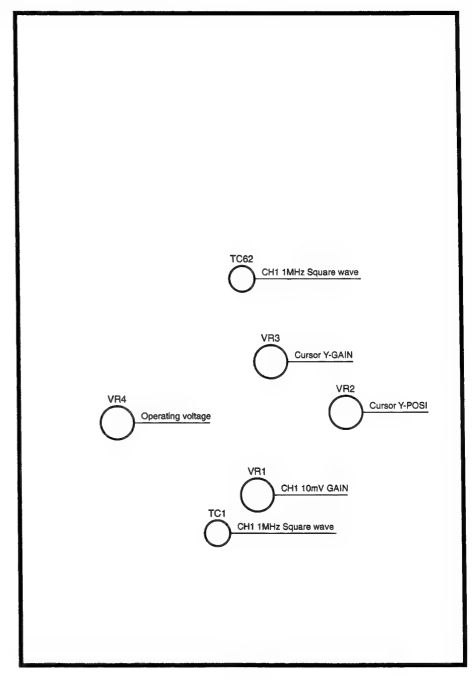
DSP UNIT (X79-1300-0X)





# **ADJUSTMENT**

FINAL UNIT (X80-1370-00)





## **TROUBLESHOOTING**

When operating the DCS-7020/7040, be sure to use the proper procedure and check all panel settings.

A wrong setting cause abnormal operation from even a good product. For exam ple, observation of a waveform with high noise components is accompanied by jitter. In such a case, the jitter can be corrected by setting the trigger coupling to HFrej. If there is any funct ion which you do not understand, check out by reading the instruction manual.

If the operation is abnormal even when the operating procedure is correct, remove the top case and bottom panel.

## CAUTION -

HIGH VOLTAGE PARTS ARE INSIDE THE EQUIP-MENT. THEY ARE EXTREMELY DANGEROUS.

Check all PC boards to ensure that there is no unplugged connector or soldering defect.

Some problems may be corrected by applying correct adjustment. For example, if the trace moves up and down when the Vertical Variable control is turned, it can be corrected by adjusting the Variable balance. For the adjustment methods, read the descriptions of adjustment procedures.

The description in the troubleshooting section use the same circuit names as those used in the block diagram. Refer to the block diagram when reading the troubleshooting.

First, start with checking the power supply block. Check the voltages at IC401 on X74-1590.

pin no.	voltage
1	+140
4	+55
6	+12
8	-12
10	+5
11	-8

OK (Acceptable): Go to next step.

NG (Unacceptable): There is a problem in the power supply block. Check the regulator circuit

# a: In case no spot is displayed on the CRT in the X-Y mode.

Check that voltages at pins 1 and 4 of CN7 on the X74-

OK: Check the voltages at pins 1 and 3 of CN5 on the X80-1370.

NG: There is a problem in the vertical amp. (Go to i.)

NG: There is a problem in the horizontal amp. (Go to c.)

# b: Check if the voltage at W18 on X74-1590 is corect.

OK: There is a problem in the BLK amp.

NG: There is a problem in the HIGH Volts converter.

# c: Short-circuit the bases of Q306 and Q307 on X74-

A spot is displayed on the CRT:

There is a problem somewhere before the X amp. (Go to d.)

Nothing is displayed on the CRT:

Short the collectors of Q310 and Q311.

A spot is displayed on the CRT:

There is a problem in the MAG amp or R/O SW.

Nothing is displayed on the CRT:

There is a problem in H-FINAL.

## d: Short-circuit the collector of Q151 on X74-1590 with the chassis.

A spot is displayed on the CRT:

There is a problem in the Vertical block.

Nothing is displayed on the CRT:

There is a problem in the X amp.

# e: In case no trace is displayed on the CRT in the A sweep

Measure the waveform at pin 12 of IC102 on X74-1590.

- OK: Measure every waveform after IC102 to locate the defective position.
- NG: Measure the A SWEEP GATE, A SWEEP, A SWEEP STOP and HOLD OFF waveforms to locate the defective position.

# f: In case no trace is displayed on the CRT in the B sweep

Measure the waveform at pin 12 of IC105 on X74-1590.

- OK: Measure every waveform after U105 to locate the defective position.
- NG: Measure the B SWEEP GATE, B SWEEP, B SWEEP STOP and DTP circuit waveforms to locate the defective position.

## g: Intensity is not modulated in ALT sweep mode.

Check the waveform at the collector of Q116 on X74-1590.

OK: There is a problem in INTEN.

NG: There is a problem in the BLK amp.

## h: Triggering cannot be applied.

Check the waveform at the collector of Q151 on the X74-

OK: Check the waveform at the collector of Q158 on X74-

OK: There is a problem in the Schmitt circuit.

NG: There is a problem in the Trig. Coup.

NG: There is a problem in the trigger selector.

## **TROUBLESHOOTING**

#### i: Trace is not displayed.

Short-circuit the bases of Q107 and Q108 on X80-1370 and check if a trace is displayed on or near the center.

- OK: Short-circuit the bases of Q1 and Q2 on X80-1370 and check if a trace is displayed on o near the center.
  - OK: There is a problem in X73-2120. Check the defective point by shorting each signal line.
  - NG: There is a problem in the T.SEP amp or R/O SW on
- NG: There is a problem in V. FINAL.

## j: TV synchronization is impossible.

Check the waveforms of the video amp on X74-1590.

- OK: There is a problem in the Schmitt circuit.
- NG: There is a problem in the circuitry before the video amp. Check the defective position following the signal flow. Be sure to check both TV-LINE and TV-FRAME.

## k: The channels are not displayed properly.

Check the outputs from V-MODE LOGIC on X73-2120.

- OK: There is a problem in the circuitry before the POSI amp of one of the channels. Check the waveforms.
- NG: Check the V-CLK waveform.
  - OK: There is a problem in the V-MODE LOGIC.
  - NG: There is a problem in the H-MODE LOGIC on X74-

## I: ADD is not possible.

There is a problem in channel celector on X73-2120.

## m: CHOP sweep is not possible.

Check the waveform at the collector of Q118 on X74-1590.

- OK: There is a problem in the H-MODE LOGIC.
- NG: There is problem in the CHOP generator.

### n: Auto free-run is not possible.

Check +5V at pin 1 of IC106 on X74-1590.

- OK: There is a problem in the A sweep gate.
- NG: There is a problem in the free-run circuit.

# o: Characters and STO waveform are not displayed on

- Check the CURSOR MODE SW and R/O INTEN.
- Check the blanking signals at CN527-1, 2, 4 and 5 on
- OK: Check the signals at R/O X at CN527-7 and R/O Y at CN527-5.

If NG, go to the next check item. If OK, check V FINAL or H FINAL.

NG: There is a problem in the display control.

## p: Character and STO waveform are not displayed properly on the CRT.

● Check if the CPU IC26 on X79-1300 is operates normally.

(Check the conditions of X3, 12 Mhz, IC26 data bus and

- •Trace R/O X form the input to output to find if there is any abnormal position. Also check R/O Y from the input to output. (D/A circuit check)
- OK: There is a problem in V FINAL or H FINAL.
- NG: There is a problem in the display control of the D/A circuitry on X79-1300.

## q: Character data is not displayed properly on the CRT.

- •Trace the Panel control circuit on X79-1300 and its surroundings to fine if there is any abnormal position.
- OK: There is a problem in the Panel unit.
- NG: There is a problem in the panel control.

### r: The cursor and DTP do not function properly.

Check if the cursor and DTP voltages are output properly.

	)		CHECK POINT
Δ	0V	4V	IC2-1
ΔREF	0V	4V	IC2-2
DTP	4V	0V	IC2-5

- OK: There is a problem in the panel control D/A circuitry on X79-1300.
- NG: There is a problem in the Panel unit.

### s: The trace separation does not function properly.

- Check the operations of IC31, 32 and 36 on X79-
- OK: There is a problem in the sweep unit or final unit. Trace signals and identify the abnormal position.
- NG: There is a problem in the panel unit or panel control.

## t: Only the STO waveform is abnormal.

Check if the CPU and the surrounding circuitry are operating, then check the following points.

- Checking pin 29 (Vin) of IC100 (IC200) on X79-1300 OK: Go to the next check.
- NG: There is a problem in the A/D preamp or the preamp unit.
- Checking pin 2 (CLK) of C100 (IC200) on X79-1300 OK: Go to the next check.
- NG: There is a problem in the 80 MHz OSC or AD CLK
- Checking the clock signals output from IC45 on X79-
- OK: There is a problem in one of the devices connected to IC45 or in the surroundings.
- NG: There is a problem in IC45.

## u: Abnormality occurs with other function than above.

Trace the signal path of the defective function referring to the block diagram to locate the defective position.

When all of the troubles have been repaired above, start readjustments following the adjustment procedures.

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## **PARTS LIST**

## DCS-7020

# Y70-2070-01 REF. NO PARTS NO A 6 3 - 0 2 0 1 - 0 3 B 4 1 - 0 7 1 0 - 1 4 B 4 1 - 2 0 7 9 - 1 4 B 4 1 - 2 0 8 3 - 0 4 NAME & DESCRIPTION PANEL ASS'Y CAUTION LABEL; HIGH VOLTAGE CAUTION LABEL; PL GND SERIAL NO. PLATE LABEL; CARTON BOX CAUTION LABEL; INPUT/OUTPUT INSTRUCTION MANUAL; JAPANESE INSTRUCTION MANUAL; BAGALSH JIS POWER CORD UL/CSA POWER CORD CEE POWER CORD SAA POWER CORD SAA POWER CORD BS POWER CORD BS POWER CORD SIEET FUSE(5X20NM) T4400MA/250V SIEET FOAMED STYREN PAD; FRONT NAME & DESCRIPTION B41-2083-04 B42-3819-05 B42-3820-05 B42-6094-04 B63-0252-00 B63-0253-10 E30-1951-05 E30-1951-05 E30-1953-05 E30-1963-05 F05-4016-05 F06-1022-05 F 0 6 - 1 0 2 2 - 0 5 G 1 6 - 0 6 1 8 - 0 4 H 1 0 - 2 8 8 8 - 0 2 SHERT FOAMED STYREN PAD; FRONT FOAMED STYREN PAD; REAR VINYI, COVER CARTON BOX ADJUSTMENT ROD CASE: BOTTOM CASE: TOP H 10 - 2889 - 02 H 20 - 1727 - 04 H 53 - 0218 - 13 W 0 1 - 0 4 0 6 - 1 4 M 0 1 - 4 0 4 6 - 0 2 A 0 1 - 4 0 4 7 - 0 2 A 1 3 - 2 2 1 9 - 1 2 A 1 3 - 2 2 2 9 - 0 2 A 1 3 - 2 2 2 9 - 0 2 CASE: HOTTON CASE: TOP FRAME: RIGHT FRAME: CENTER FRAME: LEFT DECORATIVE PANEL DECORATIVE PANEL A 2 1 - 2 4 4 8 - 0 3 A 2 1 - 2 4 4 9 - 0 4 A 2 2 - 1 3 0 7 - 0 2 DECORATIVE PANEL SUB PANEL; LARGE MOLD PANEL; LARGE MOLD PANEL; SMALL REAR PANEL FILTER MODEL NO. PLATE A 2 2 - 1 3 0 7 - 0 2 A 6 3 - 0 1 1 0 - 0 1 1 A 6 3 - 0 2 0 0 - 1 2 A 8 3 - 0 0 7 9 - 0 2 B 1 1 - 0 5 1 8 - 0 4 B 7 3 - 0 1 5 7 - 0 4 D 2 1 - 0 9 3 5 - 0 4 E 2 3 - 0 5 5 2 - 0 4 E 3 8 - 0 9 7 9 - 2 5 F 3 8 - 1 0 0 7 - 1 5 NODEL NO. PLATE EXTENSION SHAFT TERNINAL; CAL EARTH TERMINAL WIRE ASS'Y WIRE ASS'Y E 38 - 0 9 7 9 - 25 E 38 - 1 0 0 7 - 1 5 E 38 - 1 1 6 7 - 0 5 E 68 - 0 6 1 9 - 0 5 F 1 0 - 1 6 9 8 - 0 3 F 1 1 - 1 2 0 6 - 1 3 F 1 1 - 1 2 8 4 - 0 3 WIRE ASS'Y AC SELECTOR SHIELD PLATE SHIELD CASE:CRT SHIELD CASE: SHIELD CASE HILD CASE FELT (CRT SHIELD) BLIND PLATE INSULATOR:LARGE INSULATOR:SHALL INSULATOR TUBE F11-1285-03 F15-0733-04 F15-0769-04 F20-3013-03 F20-3014-04 F29-0528-05 F Z O - 3 O 1 4 - 0 A F Z O - 3 O 5 Z 8 - 0 5 J 0 2 - 0 5 4 O - 0 5 J 1 9 - 1 6 5 3 - 2 3 J 2 1 - 4 8 5 3 - 0 4 J 2 1 - 4 8 5 5 - 1 4 J 4 2 - 0 5 5 8 - 0 5 K 0 1 - 0 5 6 1 - 0 2 K 2 1 - 0 9 2 O - 0 4 K 2 3 - 0 8 1 8 - 0 4 K 2 4 - 3 0 0 5 - 0 4 K 2 7 - 0 5 0 0 - 0 4 K 2 7 - 3 6 1 8 - 1 4 K 2 9 - 0 8 7 7 - 0 4 K 2 9 - 0 8 7 7 - 0 4 K 2 9 - 0 8 5 3 1 - 0 5 L 3 9 - 0 5 L 3 9 - 0 5 3 1 - 0 5 L 3 9 - 0 5 L 3 9 - 0 5 L 3 9 - 0 5 L 3 9 - 0 5 L INSULATOR TUBE LEG HOLDER FOR CRT BRACKET BRACKET BRACKET BRACKET BUSHING HANDLE KNOB: YARI HANDLE KNOB; VARI KNOB; VARI KNOB; VARI KNOB; VADIV PUSII SW:POWER PUSII BUTTON: GRAYWHITE LEVER KNOB LED: RED LED: GREEN POWER TRANSFORMER ROTATION COIL POWER SWITCH REAR RUBBER FOOT/CORD WRAP PANEL UNIT PRE AMP UNIT SWEEP UNIT DSP UNIT FINAL UNIT CRT 150 V T M 3 1 A

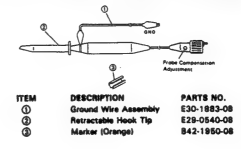
## DCS-7040

	Υ	70-2070-02
REF. NO	PARTS NO	NAME & DESCRIPTION PANEL ASS'Y
	A 6 3 - 0 2 0 2 - 0 3 B 4 1 - 0 7 1 0 - 1 4	CAUTION LABEL; NIGH VOLTAGE
	B41-2081-14	CAUTION LABEL
	B41-2083-04	CAUTION LABEL: PL GND
	B42-3819-05	SERIAL NO. PLATE
	B42-3820-05	LABEL: CARTON BOX
	B 4 2 - 6 0 9 4 - 0 4	CAUTION LABEL: INPUT/OUTPUT
	B63-0252-00	INSTRUCTION NANUAL; JAPANESE
	B63-0253-10	INSTRUCTION NANUAL; ENGLISH
	E30-1950-05 E30-1951-05	JIS POWER CORD UL/CSA POWER CORD
	E30-1951-05	CEE POWER CORD
	E30-1953-05	SAA POWER CORD
	E30-1963-05	BS POWER CORD
	F05-4016-05	FUSE(5X20NN) T400NA/250V
	F06-1022-05	FUSE(5X20NN) T1A/250V
	G16-0618-04	SHEET
	H10-2888-02	FOARED STYREN PAD; FRONT
	B10-2889-02	FOAMED STYREN PAD; REAR
	H 20 - 1727 - 04	VINYL COVER
	H 5 3 - 0 2 1 9 - 1 3	CARTON BOX
	W 0 1 - 0 4 0 6 - 3 4	ADJUSTMENT ROD
1	A 0 1 - 4 0 4 6 - 0 2 A 0 1 - 4 0 4 7 - 0 2	CASE: BOTTOM CASE: TOP
2	A13-2219-12	FRAME: RIGHT
4	A 13 - 2220 - 02	FRANE: CENTER
5	113-2229-02	FRANE; LEFT
6	A 2 1 - 2 4 4 8 - 0 3	DECORATIVE PANEL
7	A 2 1 - 2 4 4 9 - 0 4	DECORATIVE PANEL
8	A 2 2 - 1 3 0 7 - 0 2	SUB PANEL
9	463-0110-01	NOLD PANEL; LARGE
10	A63-0200-12	HOLD PANEL; SHALL
1 1	183-0079-02	REAR PAHEL
1 2	B11-0518-04	FILTER
13	B73-0158-04	NODEL NO. PLATE EXTENSION SHAFT
14	D 2 1 - 0 9 3 5 - 0 4 E 2 1 - 0 6 8 6 - 0 4	TERMINAL; CAL
15 16	E23-0552-04	EARTH TERNINAL
17	E38-0979-25	WIRE ASS'Y
18	E38-1007-15	WIRE ASS'Y
19	E38-1167-05	WIRE ASS'Y
20	E68-0619-05	AC SELECTOR
2 1	F10-1698-03	SHIELD PLATE
2 2	F11-1206-13	SHIELD CASE: CRT
23	F11-1284-03	SHIELD CASE
2 4	F11-1285-03	SHIELD CASE
25	F15-0733-04	FELT (CRT SHIELD)
26	F15-0769-04 F20-3013-03	BLIND PLATE INSULATOR; LARGE
27 28	F20-3014-04	INSULATOR; SHALL
29	F29-0528-05	INSULATOR TUBE
30	J02-0540-05	LEG
31	J19-1653-23	NOLDER FOR CRT
3 2	J21-4853-04	BRACKET
3 3	J21-4854-04	BRACKET
3 4	J21-4855-14	BRACKET
3 5	J42-0558-05	BUSHING
36	K01-0561-02	HANDLE
37	K21-0920-04 K23-0818-04	KNOB; VARI KNOB; V/DIV
3 8 3 9	K24-3005-04	PUSH SW: POWER
40	K27-0590-04	PUSH BUTTON; GRAYWHITE
41	X27-3618-14	LEVER
42	K29-0877-04	KNOB
43	K29-0894-03	KNOB
4.4	LN222RP	LED: RED
4.5	LN322GP :	LED: GREEN
4.6	L07-1534-05	POWER TRANSFORMER
47	L39-0531-05	ROTATION COIL
4.8	\$40-2532-05	POWER SWITCH
49	W01-0503-04	REAR RUBBER FOOT/CORD WRAP
50 51	X66-1470-00 X73-2120-00	PANEL UNIT PRE ANP UNIT
5.2	X74-1590-00	SWEEP UNIT
53	179-1300-01	DSP UNIT
54	180-1370-04	FINAL ONIT
		CRT

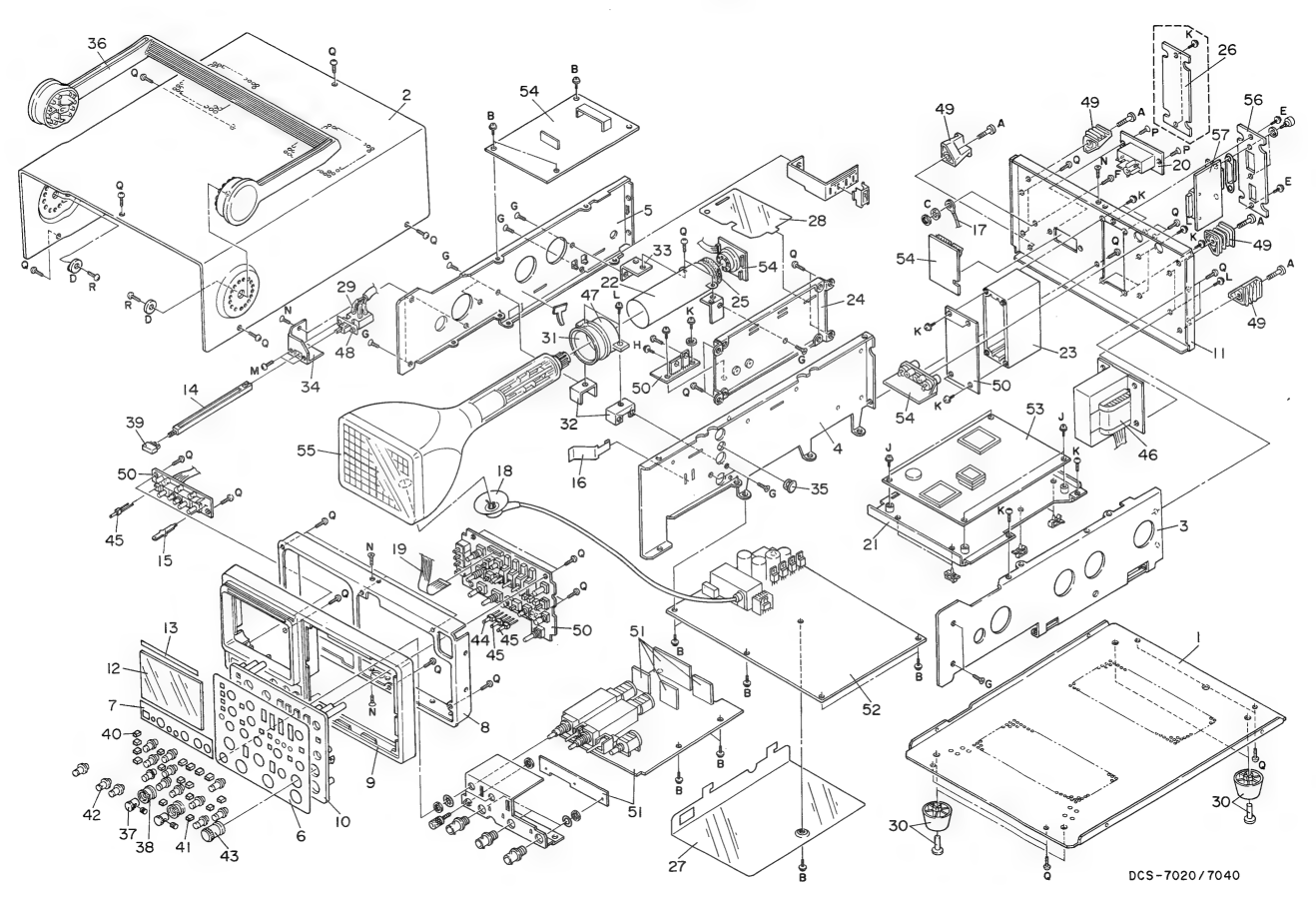
## **SCREWS**

	Parts No.	Parts Name		Figure
Α	N08-0611-04	SCREW (FOR CORD WRAP)		
В	N09-0739-05	SCREW, SEMS BINDING TAPTITE	(3 × 8)	
С	N14-0622-05	NUT, WITH TOOTH	(M4)	
D	N19-0748-05	WASHER		
Ε	N30-3008-41	SCREW, PAN HD	(M3 × 8)	
F	N30-4010-41	SCREW, PAN HD	(M4 × 10)	(3)
G	N32-3008-41	SCREW, FLAT HD	(M3 × 8)	(2) Junion
н	N66-2612-41	SCREW, SEMS PAN HD	(M2.6 × 12)	
J	N66-3006-41	SCREW, SEMS PAN HD	(M3 × 6)	
К	N66-3008-41	SCREW, SEMS PAN HD	(M3 × 8)	
L	N66-4012-41	SCREW, SEMS PAN HD	(M4 × 12)	
М	N67-3008-41	SCREW, SEMS PAN HD	(M3 × 8)	<b>(3)</b>
N	N88-3006-41	SCREW, FLAT HD TAPTITE	(3 × 6)	(3)
Р	N88-3008-41	SCREW, FLAT HD TAPTITE	(3 × 8)	and (3)
a	N89-3008-41	SCREW, BINDING TAPTITE	(3 × 8)	
R	N89-3012-41	SCREW, BINDING TAPTITE	(3 × 12)	

## **MODEL PC-33 (LOW CAPACITY PROBE)**



# **DISASSEMBLY**



# **PARTS LIST**

# **PARTS LIST**

	ΥC	6-1470-00			l		RD14BB2C101J RD14BB2C101J	RES. CARBON RES. CARBON	100		1/61
C 1 C 2 C 3	PARTS NO A 3 3 - 0 5 0 5 - 0 4 E 4 0 - 0 2 1 8 - 0 5 J 7 3 - 0 3 8 9 - 0 2 C E 0 4 L W 1 A 2 2 1 M C E 0 4 L W 1 E 1 0 1 M C E 0 4 L W 1 E 1 0 1 M C 9 1 - 0 7 6 9 - 0 5	NAME & DESCRI REFLECTOR PIN CONNECTOR PCB (UNNOUNTED) CAP. ELECTRO CAP. ELECTRO CAP. ELECTRO CAP. GERANIC	2 P 2 2 0 1 0 0 1 0 0 0 . 0 1	2 0 % 2 0 % 2 0 % 2 0 %	10 V 25 V 25 V 16 V	R 5 2 3 4 5 5 6 7 8 5 5 7 8 8 5 5 7 8 8 5 5 9 0 R 6 1	R D 1 4 B B 2 C 3 9 3 J R D 1 4 B B 2 C 1 5 3 J R D 1 4 B B 2 C 1 5 3 J R D 1 4 B B 2 C 1 5 3 J R D 1 4 B B 2 C 1 5 3 J R D 1 4 B B 2 C 1 5 3 J R D 1 4 B B 2 C 7 5 2 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 3 J R D 1 4 B B 2 C 1 0 3 J	RES. CARBON	39K 15K 15K 15K 15K 15K 7,5K 100 10K	55555555555555555555555555555555555555	1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6
C102 C103 C104	C 90 - 32 28 - 05 C 90 - 32 28 - 05 C F 92 F V 1 H 1 0 3 J C 91 - 07 6 9 - 05 C 90 - 32 28 - 05	CAP. ELECTRO CAP. ELECTRO CAP. POLYESTER CAP. CERANIC CAP. ELECTRO	47 47 0.01 0.01 47	20% 20% 5% 20% 20%	16 V 16 V 50 V 16 V 16 V	R 6 2 R 1 0 1 R 1 0 2 R 1 0 3 R 1 0 4	RD14BB2C105J  RN14BR2C5102F RN14BR2C3902F RN14BR2C3902F RN14BR2C4702F	RES. CARBON  RES. METAL FILM RES. METAL FILM RES. METAL FILM RES. METAL FILM	39K 39K	5% 1% 1% 1%	1/6 1/6 1/6 1/6
C N 5 1 1	E 40 - 7518-05	PIN CONNECTOR	6 P			R 105 R 106	R N 1 4 B K 2 C 4 7 0 2 F R D 1 4 B B 2 C 1 8 3 J	RES. NETAL FILM RES. CARBON	47 % 18 K	1 % 5 %	1/6
CN523 CN524	E 40 - 7532 - 05 E 40 - 7520 - 05	PIN CONNECTOR PIN CONNECTOR	23P 30P			R 1 0 7 R 1 0 8	RD14BB2C102J NO USE	RES. CARBON	1 K	5%	1/6
C N 5 2 9	E 40 - 7521 - 05	PIN CONNECTOR	3 0 P			R 1 0 9 R 1 1 0 R 1 1 1	RD14BB2C472J RN14BK2C6801F RD14BB2C241J	RES. CARBON RES. METAL FILM RES. CARBON	4.7K 6.8K 240	5 % 1 % 5 %	1/6
D 1 0 1 D 1 0 2	1 S S 1 3 2 1 S S 1 3 2	DIODE DIODE				R 1 1 2 R 1 1 3	R N 1 4 B K 2 C 6 8 0 0 F R D 1 4 B B 2 C 1 0 2 J	RES. METAL FILM RES. CARBON		1%	1/0
D404	D3SB20	D10DE,BRIDGE				R 1 1 4 R 1 1 5	RD14BB2C220J RD14BB2C101J	RES. CARBON RES. CARBON	2 2 1 0 0	5 % 5 %	1/
I C 1	N J N 4 5 5 8 L	IC, DUAL OP AMP				R 1 1 6 R 1 1 7 R 1 1 8	RD14BB2C182J RD14BB2C123J	RES. CARBON RES. CARBON	1.8% 12%	5%	1/
I C 1 0 1	NJN4558L	IC, DUAL OP AMP			-	R119 R120	RD14BB2C163J RD14BB2C123J RD14BB2C473J	RES. CARBON RES. CARBON RES. CARBON	16K 12K 47K	5 % 5 % 5 %	1/1/1/
PL102	B30-3016-05 B30-3016-05 B30-3016-05	LAMP LAMP LAMP				R 4 2 0	R 9 2 - 1 6 6 4 - 0 5 R 9 2 - 1 6 6 4 - 0 5	RES. FIXED	18	5 % 5 %	2 2
Q 1 Q 2	2 SC 1 7 4 0 S (R,S) 2 S 4 9 3 3 S (R,S)	TR. SI, NPN TR. SI, PNP			ļ	\$ 1 \$ 2	S 4 0 - 1 5 3 2 - 0 5 S 4 0 - 7 4 1 1 - 0 5	PUSH SWITCH PUSH SWITCH			
Q101 Q102 Q103 Q104	2 SC 1740 S(R,S) 2 SC 1740 S(R,S) 2 SC 1318 A(R) 2 SA 7 20 A(R)	TR. SI, NPN TR. SI, NPN TR. SI, NPN TR. SI, NPN TR. SI, PNP			:	S 3 S 4 S 5 S 6 S 7 S 8	S 40 - 7 4 1 1 - 0 5 S 40 - 7 4 1 1 - 0 5 S 40 - 7 4 1 1 - 0 5 S 40 - 1 5 3 2 - 0 5 S 64 - 0 6 1 0 - 0 5 S 64 - 0 6 1 0 - 0 5	PUSM SWITCH PUSM SWITCH PUSM SWITCH PUSM SWITCH LEVER SWITCH LEVER SWITCH			
Q407 Q408	2 SB 1 0 1 5 (Y) 2 SA 9 3 3 S (R, S)	TR. SI, PNP TR. SI, PNP				S 9 S 1 6	S64-0611-05 S64-0609-05	LEVER SWITCH LEVER SWITCH			
R 1 R 2 R 3 R 4 R 5 R 6 R 7	R90-1182-05 R90-1182-05 R90-1182-05 R90-1182-05 NO USE RN14BK2C2002D RN14BK2C2002D RN14BK2C1002D	RES. NETWORK RES. NETWORK RES. NETWORK RES. NETWORK RES. NETAL FILM RES. CARBON	10K	5 %	1/6W 1/6W	\$11 \$12 \$13 \$14 \$15 \$16 \$17 \$18	S 4 0 - 1 5 3 2 - 0 5 S 4 0 - 1 5 3 2 - 0 5 S 4 0 - 1 5 3 2 - 0 5 S 4 0 - 1 5 3 2 - 0 5 S 4 0 - 7 4 1 1 - 0 5 W 0 2 - 2 3 1 0 - 0 5 W 0 2 - 0 4 8 7 - 0 5 S 6 0 - 0 6 2 1 - 0 5 S 6 0 - 0 6 2 1 - 0 5	PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH ROTARY ENCODER ROTARY ENCORDER ROTARY SWITCH ROTARY SWITCH			
R 9 R 1 0 R 1 1 R 1 2 R 1 3 R 1 4 R 1 5 R 1 8	R N 1 4 B K 2 C 2 2 0 3 F R N 1 4 B K 2 C 2 2 0 2 F R N 1 4 B K 2 C 2 0 0 2 D R N 1 4 B K 2 C 2 0 0 2 D R N 1 4 B K 2 C 2 0 0 2 D R D 1 4 B B 2 C 3 2 2 J R D 1 4 B B 2 C 3 2 2 J R D 1 4 B B 2 C 3 2 2 2 J R D 1 4 B B 2 C 3 2 2 1 J	RES. METAL FILM RES. CARBON RES. CARBON RES. CARBON RES. CARBON RES. CARBON	22 K 20 K 20 K 19.6	1 % 0.5 % 0.5 % 0.5 % 5 % 5 %	1/6W 1/6W 1/6W	VR1 VR2 VR3 VR4 VR5 VR6 VR7 VR8	R 0 5 - 3 5 2 1 - 0 5 R 0 5 - 3 5 2 1 - 0 5 R 0 5 - 3 5 2 1 - 0 5 R 0 5 - 3 5 2 1 - 0 5 R 0 5 - 3 5 2 1 - 0 5 R 0 5 - 3 5 2 7 - 0 5 R 0 5 - 3 5 2 7 - 0 5 R 0 5 - 3 5 2 7 - 0 5 R 1 2 - 0 6 7 9 - 0 5		20 KB 20 KB 20 KB 20 KB 20 KB 20 KB 20 KB 20 KB		
R 18 R 19 R 20 R 21 R 22	R D 1 4 B B 2 C 1 O 2 J R D 1 4 B B 2 C 1 O 3 J R D 1 4 B B 2 C 1 O 3 J R D 1 4 B B 2 C 1 O 1 J B D 1 4 B B 2 C 1 O 3 J	RES. CARBON RES. CARBON RES. CARBON RES. CARBON RES. CARBON	10K 10K 100 10K	5 % 5 % 5 % 5 %	1/6W 1/6W 1/6W 1/6W 1/6W	VR102 VR103 VR104	R05-3521-05 R05-3521-05 R12-5540-05 R12-5540-05 R05-3521-05	V.R. V.R. RES. SEMI FIXED RES. SEMI FIXED V,R.			
R 2 3 R 2 4 R 2 5	RD14BB2C103J RD14BB2C103J RD14BB2C103J	RES. CARBON RES. CARBON	10K	5 % 5 %	1/6W 1/6W		E38-1165-05	WIRE ASS'Y			
R 26 R 27 R 28 R 29	RD14BB2C103J RD14BB2C103J RD14BB2C103J RD14BB2C103J	RES. CARBON RES. CARBON RES. CARBON RES. CARBON	10K 10K 10K 10K	5 % 5 % 5 %	1/6W 1/6W 1/6W 1/6W	W515 W516 W517	E38-1166-05 E38-1207-05 E38-0996-15	WIRE ASS'Y WIRE ASS'Y			
R 3 0 1 R 3 3 2 R 3 3 4 R 3 3 5 R 3 3 6 R 3 3 6 R 3 4 7 R 4 4 1 R 4 4 2 R 4 4 4	R D 1 4 B B 2 C 1 0 3 J R D 1 4 B B 2 C 1 0 3 J R D 1 4 B B 2 C 1 0 3 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 2 J R D 1 4 B B 2 C 1 0 2 J R D 1 4 B B 2 C 1 0 2 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 2 2 2 J R D 1 4 B B 2 C 2 2 2 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J	RES. CARBON	10K 100 10K 100 100 100 100 100 1K 1K		1/6 W 1/6 W	W 9 0 1	E38-1412-05	WIRE ASS'Y			

X73-2120-00					
EF. NO	A 2 2 - 1 3 1 5 - 0 3 E 2 1 - 0 6 6 7 - 0 5 E 2 3 - 0 1 4 9 - 0 5 E 2 3 - 1 5 2 0 - 0 5 E 3 8 - 0 9 8 3 - 2 5 E 3 8 - 1 2 6 6 - 0 5 E 3 8 - 1 2 6 7 - 0 5 F 0 1 - 2 3 1 8 - 0 4 F 1 0 - 1 6 6 8 - 0 4 F 1 0 - 2 5 0 5 - 0 4 J 3 0 - 0 6 2 3 - 0 4	NAME & DESCRISUS PANEL HETAL TERMINAL GND TERMINAL EARTH TERMINAL WIRE ASS'Y WIRE ASS'Y WIRE ASS'Y WIRE ASS'Y BEAT SINK; Q1, 2 SHIELD PLATE SHIELD PLATE SHIELD PLATE SPACER		_	
C 7	J73-0393-02 N11-0030-41 N32-3008-41 C91-0769-05	PCB (UNHQUETED) FLANGE RUT SCREW, FLAT ED CAP. CERANIC	N3 N3X8 0.01 20%	16 ¥	
C34 C35 C36 C37 C38 C39	CE04LW0J331H C81-0769-05 C91-0745-05 C91-0745-05 C91-0745-05 C91-0745-05 CE04LW1C470H CE04LW1A470H	CAP. ELECTRO CAP. CERANIC CAP. CERANIC CAP. CERANIC CAP. CERANIC CAP. CERANIC CAP. ELECTRO CAP. ELECTRO		6.3 V 16 V 50 V 50 V 16 V 10 V	
C 5 1 C 5 2 C 5 3 C 5 4	CE04LW1C101M C91-0769-05 C91-0769-05 CE04LW1C330M	CAP. ELECTRO CAP. CERANIC CAP. CERANIC CAP. ELECTRO	100 20% 0.01 20% 0.01 20% 33 20%	16 V 16 V 16 V	
C 5 7 C 5 8 C 5 9	CE04NW1C220H GC45FCE1H180J CE04LW1E470N	CAP. ELECTRO CAP. CERANIC CAP. ELECTRO	22 20% 18P 5% 47 20%	16 V 50 V 25 V	
C101 C102 C103 C104 C105 C106	C91-2605-05 C91-2665-05 C91-2579-05 C91-2579-05 C91-0769-05 CE04LW1A101M CC45FCH1H220J	CAP. CERANIC CAP. FILM GAP. POLYESTER CAP. CERANIC GAP. ELECTRO CAP. CERANIC	470P 5% 0.047 10% 0.01 10% 0.01 20% 100 20% 22P 5%	50 Y 630 Y 400 Y 16 Y 10 Y 50 Y	
C110 C111 C112 C113 C114	CC45FCN1N680J NO USE CC45FCN1N100D C81-0769-05 CK45FF1N103Z	CAP. CERANIC CAP. CERANIC CAP. CERANIC CAP. CERANIC	68P 5% 10P 0.5P 0.01 20% 0.01 10%	50 Y 50 Y 16 Y 50 Y	
C117 C118	CE04EW1C470H CE04LW1C101H	CAP. ELECTRO	47 20%	16 ¥	
C 1 2 2	CC45FCH1H820J	CAP. CERANIC	82P 5%	5 0 ¥	
C 1 2 5	CF92FV1E332J	CAP. POLYESTER	3300P 5%	5 0 Y	
C 130	GC45FCN1H020C	CAP. CERANIC	2 P 0.25 P	5 9 Y	
C 2 0 1 C 2 0 2 C 2 0 3 C 2 0 4 C 2 0 5	C91-2665-05 C91-2579-05	CAP. CERANIC CAP. FILM CAP. POLYESTER CAP. CERANIC CAP. ELECTRO	330P 5% 0.047 10% 0.01 10% 0.01 20% 100 20%	50 Y 630 Y 400 Y 16 Y 10 Y	
C210 C211 C212 C213	NO USE CC45FCH1H100D	CAP. CERANIC CAP. CERANIC CAP. CERANIC	68P 5% 10P 0.5P 0.01 20%	50 Y 50 Y 16 Y	
C 2 1 7 C 2 1 8		CAP. ELECTRO CAP. ELECTRO	47 20% 100 20%	16 ¥	
C 2 2 1 C 2 2 2		GAP. ELECTRO CAP. CERANIC	47 20% 82P 5%	25 Y 50 Y	
C 2 2 5 C 2 2 6		CAP. POLYESTER CAP. CERANIC	3300P 5% 0.01 20%	50 ¥ 16 ¥	
C 2 3 0 C 2 3 1		CAP. CERANIC	2 P 0.25 P	5 0 ¥	
C 2 3 2 C 2 3 3	C91-2538-05 CE04LW1C101N	CAP. FILM CAP. ELECTRO	0.1 10% 100 20%	63 Y 16 Y	
C300 C301 C302 C303 C304	CC45FCH1H050C CC45FCH1H150J CE45FB1H102K		1000P 10% 5P 0.25P 15P 5% 1000P 10% 5P 0.25P	50 Y 50 Y	
C307 C308 C308 C310	C91-2538-05 C91-1309-05	CAP. CERANIC CAP. FILM CAP. CERANIC CAP. CERANIC	0.01 20% 0.1 10% 0.01 10% 0.01 20%	16 V 63 V 500 V 16 V	
	C91-0769-05	CAP. CERANIC	0.01 20%	167	

	W. W.D. A. A. D. G.G.D.	
REF. NO PARTS NO C314 CF92FV1H103J	NAME & DESCR CAP. POLYESTER	0.01 5% 50Y
C315 NO USE C316 CEO4LW1E470N	CAP. ELECTRO	47 20% 25 V
C319 CE04LW1C470N	CAP. ELECTRO	47 20% 16V
C323 C91-2538-05	CAP. FILM	0.1 10% 63Y
C348 CC45FCH1H080D	CAP, CERANIC	8P 0,5P 50Y
C401 C91-0769-05 C402 C91-0769-05	CAP, CERANIC CAP, CERANIC	0.01 20% 16V 0.01 20% 16V
C403 CE04LW1C470N C404 C81-0789-05	CAP. ELECTRO CAP. CERANIC	47 20% 16V
C405 C91-0769-05 C406 WO USE	CAP. CERANIC	0.01 20% 16V
C407 C91-0769-05	CAP. CERANIC	0.01 20% 16V
C410 C91-0769-05	CAP. CERANIC	0.01 20% 16V
C418 CE04EWIA101N	CAP. ELECTRO	100 20% 10V
C451 C91-0769-05 C452 C91-0769-05	CAP, CERANIC CAP, CERANIC	0.01 20% 16V 0.01 20% 16V
C501 CC45FCH1H060D C502 CC45FCH1H060D	CAP. CERANIC CAP. CERANIC	6P 0.5P 50V 6P 0.5P 50V
C521 C91-0769-05	CAP. CERANIC	0.01 20% 16V
C551 CC45FCH1H330J C552 CC93FCH1H301J C553 CC45FCH1H120J	CAP. CERANIC CAP. CERANIC CAP. CERANIC	33P 5% 50V 300P 5% 50V 12P 5% 50V
C559 CC45FCR1R330J C560 CC45FCR1R030C C561 CC45FCR1R030C	CAP. CERANIC CAP. CERANIC CAP. CERANIC	33P 5% 50 V 3P 0.25P 50 V 3P 0.25P 50 V
C601 CC45FCH1H060D C602 CC45FCH1H060D	CAP. CERANIC CAP. CERANIC	6P 0.5P 50V 6P 0.5P 50V
C602 CC45FCH1H060D C621 C91-0769-05	CAP. CERANIC	0.01 20% 16V
C651 CC45FCH1H330J	CAP, CERANIC	33P 5% 50V
C652 CC93FCH1H301J C653 CC45FCH1H120J	CAP. CERANIC CAP. CERANIC	300P 5% 50V 12P 5% 50V
C659 CC45FCH1H330J C660 CC45FCH1H030C C681 CC45FCH1H030C	CAP. CERANIC CAP. CERANIC CAP. CERANIC	33P 5% 50V 3P 0.25P 50V 3P 0.25P 50V
CH13 E40-7515-05	PIN CONNECTOR	3 P
CN509 E40-3242-05	PIN CONNECTOR	7 P
CN512 E40-7519-05	PIN CONNECTOR	4 P
CN525 E49-3243-05	PIN CONNECTOR	8 P
CN531 E40-7519-05 CN532 E40-7519-05	PIN CONNECTOR PIN CONNECTOR	4 P 4 P
CN541 E40-7428-05 CN542 E40-7423-05 CN543 E40-7430-05 CN544 E40-7425-05 CN545 E40-7425-05	PIN CONNECTOR PIN CONNECTOR PIN CONNECTOR PIN CONNECTOR PIN CONNECTOR	9 P 4 P 1 1 P 6 P 6 P
D101 188132 D102 188132 D103 188132 D104 188132 D105 188132 D106 188132 D107 188132 D107 188132	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE	
D201 188132	DIODE	
D202 1SS132 D203 1SS132 D204 1SS132 D205 1SS132 D205 1SS132 D206 1SS132 D207 1SS132 D208 1SS132	DIODE DIODE DIODE DIODE DIODE	
D307 1SS132	DIODE	
D308 1SS132 D309 MO USE D310 1SS132	DIODE	
1C1	IC, LINEAR IC, QUAD 2-1 D IC, DUAL J-K F IC, QUAD 2-INP	ATA SELECTOR/MPX .F. UT NOR GATE
EC101 EHC13 EC102 EHC14	IC, LINEAR IC, LINEAR	

						NAME & DESCRI	PTION		
REF. NO PA		NAME & DESCRIPTION IC, LINEAR		R 17	PARTS NO RN14BE2C6200F	RES. METAL FILM	620	1 % i %	
1 C 2 O 2 K N C	214	IC,LINEAR . IC,J=FET INPUT OP AMP		R 1 8 R 1 9 R 2 0	R N 1 4 B N 2 C 6 2 0 0 F R N 1 4 B N 2 C 5 1 R 0 F R N 1 4 B N 2 C 5 1 R 0 F	RES. NETAL FILM	51.0	1 %	1/6W 1/6W
IC401 NJ: IC402 N4 IC403 NJ:	USE	TC.DUAL OP AMP		R 3 1	RD14BB2C223J	RES. CARBON	2 2 K	5 %	1 / 6 W
1C404 TC	4053BF 4053BF	IC.TRIPLE 2-CH MPX/DE-M IC.TRIPLE 2-CH MPX/DE-M	PX	R 3 2 R 3 3	NO USE RD14BB2C751J	RES. CARBON	750	5 %	1/6#
1C406 TC 1C407 TC	4053BF 4053BF	IC.TRIPLE 2-CH MPX/DE-M IC.TRIPLE 2-CH MPX/DE-M IC.8-BIT SHIFT REGISTER	PX /LATCH	R 3 8 R 3 9	RD14BB2C102J RD14BB2C102J		1 K 1 K	5 % 5 %	1/6W 1/6W
IC409 TC	74HC595AF 74HC595AF 74HC595AF	IC.8-BIT SHIFT REGISTER IC.8-BIT SHIFT REGISTER	/LATCH	R 4 3	RD14BB2C100J	RES. CARBON	1 0	5 %	1/6W
10501 NJ		IC, DUAL OP-AMP		R 5 2	RD14BB2C39iJ	RES. CARBON	390	5 %	1/6₩
J1 E0	4-0260-05	COAXIAL CONNECTOR		R 5 9	RD14BB2C432J	RES. CARBON	4.3K	5 %	1/6W
	4 - 0 2 6 0 - 0 5 0 4 - 0 2 5 9 - 0 5	COAXIAL CONNECTOR		R 6 2 R 6 3	RD14BB2C301J RD14BB2C471J	RES. CARBON RES. CARBON	300 470 13K	5 % 5 %	1/6W 1/6W 1/6W
	79-0553-05	FILTER	10%	R 6 4 R 6 5 R 6 6	RD14BB2C133J RD14BB2C910J RD14BB2C910J	RES. CARBON RES. CARBON RES. CARBON	9 1 9 1		1/6W 1/6W
		FERRI INDUCTOR 22UH FERRI INDUCTOR 4.7UH	10%	R101	RD14BB2E220J	RES. CARBON	2 2	5 %	1/4₩
L51 L	40-4791-17 40-4791-17	FERRI INDUCTOR 4.7UH	10%	R 1 0 2 R 1 0 3	RD14BB2C102J RD14BB2C220J	RES. CARBON RES. CARBON	1 K 2 2 1 M	5 % 5 % 5 %	1/6W 1/6W 1/6W
L302 L	40-2201-17 40-2201-17	FERRI INDUCTOR 22UH FERRI INDUCTOR 22UH	10% 10% 10%	R104 R107	RD14BB2C105J RD14BB2C684J	RES. CARBON RES. CARBON	680K	5%	1/6W
	40-2201-17 SC1740S(R,S)	FERRI INDUCTOR 22UH TR. SI, NPN		R 1 0 8	RD14BB2C220J RD14BB2C132J	RES. CARBON RES. CARBON	2 2 1 . 3 K	5 % 5 %	1/6W
Q 2 2	SC3779(D) SC3779(D)	TR. SI, MPN TR. SI, MPN		R 1 1 0 R 1 1 1 R 1 1 2	NO USE RD14BB2C160J RN14BK2C2700F	RES. CARBON RES. METAL FILM	16 270	5 % 1 %	1/6W 1/6W
Q 3 1 2	SC1740S(R,S)	TR. SI, NPN		R113 R114		RES. CARBON RES. NETAL FILM	22	5 %	1/6W
10.	SC1923(0)	TR. SI, NPN		R115 R116 R117	RN14BK2C1301F RN14BK2C1301F RN14BK2C3301F	RES. NETAL FILM	1.3K	1 %	1/6W 1/6W
0102 2	2SC1923(0) 2SK404(E)	TR. SI, NPN FET, N-CHANNEL TR. SI, NPN		R118 R119	R N 1 4 B K 2 C 2 4 O 1 F R N 1 4 B K 2 C 5 1 O O F	RES. METAL FILM	2,4K	1%	1/6W 1/6W
	2SC1923(0) 2SC3779(D)	TR. SI, NPH		R121	RD14B82C301J RM14BK2C1004F RD14BB2C103J	RES. CARBON RES. METAL F1L) RES. CARBON		5 % 1 % 5 %	1/6W 1/6W 1/6W
Q107 Q108	2 S C 3 7 7 9 ( D ) 2 S A 1 0 0 5 ( K )	TR. SI, NPN TR. SI, PNP TR. SI, PNP		R 1 2 3 R 1 2 4	RD14BB2C33iJ	RES. CARBON RES. CARBON	330 10K	5 % 5 %	1/6W 1/6W
Q110	2SA1005(K) 2SA1005(K) 2SA1005(K)	TR. SI, PNP TR. SI, PNP		R 1 2 5 R 1 2 6	RD14BB2C273J	RES. CARBON RES. CARBON	3.3K	5 % 5 %	1/6W 1/6W 1/6W
• • • • • • • • • • • • • • • • • • • •	2SA1005(K)	TR. SI, PNP		R127 R128 R129	RD14BB2C682J	RES. CARBON RES. CARBON	16 K 6.8 K		1/64
Q152	2 S A 1 0 0 5 ( K )	TR. SI, PMP TR. SI, PMP		R130	RD14BB2C823J	RES, CARBON	8 2 K	5 %	1/84
•	2SA1005(K) 2SC1923(O)	TR. SI, NPM		R 1 3 2 R 1 3 3	RN14BE2C47ROF	RES. NETAL FIL	H 47		1/6W 1/6W 1/6W
0202	2SK404(E) 2SC1923(O)	FET, N-CHANNEL TR. SI, NPN		R 134 R 135 R 136	RN14BK2C1002F RN14BK2C1301F	RES. NETAL FIL RES. NETAL FIL RES. NETAL FIL	N 10K N 1.3K	1%	1/6W 1/6W 1/6W
0207	2 S C 3 7 7 9 ( D ) 2 S C 3 7 7 9 ( D )	TR. SI, NPN TR. SI, NPN		R137 R138 R139	RN14BK2C180LF	RES, NETAL FIL RES, NETAL FIL RES, CARBON			1/6W
Q208	2SA1005(K) 2SA1005(K)	TR. SI, PNP TR. SI, PNP TR. SI, PNP		R140 R141	RD14882C470J RD14B82C272J	RES. CARBON RES. CARBON		5 % 5 %	1/6W
Q210 Q211	2 S A 1 0 0 5 ( K ) 2 S A 1 0 0 5 ( K )	TR. SI, PNP		R142	RD14BB2C101J	RES. CARBON RES. CARBON RES. CARBON	2.7K 100 100	5 % 5 % 5 %	1/6₩
Q214 Q215	2SA1005(R) 2SC1740S(R,S)	TR. SI, PNP TR. SI, NPN		R144 R145 R146 R147	RD14BB2C102J RD14BB2C102J	RES. CARBON RES. CARBON RES. NETAL FIL	1 K 1 K	5 % 5 % 1 %	1/6W 1/6W
Q 2 5 2 Q 2 5 3 Q 2 5 4	2SA1005(K) 2SA1005(K) 2SC1740S(R,S)	TR. SI, PNP TR. SI, PNP TR. SI, NPN		R148 R148	B RD14BB2C273J B RD14BB2C621J B RD14BB2C153J	RES. CARBON RES. CARBON RES. CARBON	27 K 620 15 K	5 % 5 % 5 %	1/6W 1/6W 1/6W
Q302 Q303 Q304	2 S C 1 9 2 S ( O ) 2 S E 4 O 4 ( E ) 2 S C 1 9 2 3 ( O )	TR. SI, NPN FET, N-CHANNEL TR. SI, NPN		R 1 5 1 R 1 5 2 R 1 5 4	RD14BB2C223J RD14BB2C220J	RES. CARBON RES. CARBON RES. CARBON RES. CARBON	36 K 22 K 22 22	5 % 5 % 5 %	1/6W
9312	2 S C 1 9 2 3 ( 0 ) 2 S A 1 0 0 5 ( K )	TR. SI, NPN TR. SI, PNP		R158	5 RD14BB2C752J B RD14BB2C332J	RES. CARBON RES. CARBON	7.5 K	5 %	1/6W
Q313 Q314 Q315		TR. SI, PNP TR. SI, NPN		R 157 R 158	8 RD14BB2C101J 9 RD14BB2C102J	RES, CARBON RES, CARBON RES, CARBON	100 100 1K	5 % 5 %	1/6W
Q501 Q502	2 S A 1 0 0 5 ( K ) 2 S A 1 0 0 5 ( K )	TR. SI, PNP TR. SI, PNP		R 16 R 16 R 16	1 RD14BB2C431J 2 RD14BB2C221J	RES. CARBON RES. CARBON RES. CARBON	1 K 4 3 0 2 2 0	5 % 5 %	1/6W 1/6W
Q601 Q602	2 S A 1 0 0 5 ( K ) 2 S A 1 0 0 5 ( K )	TR. SI, PNP TR. SI, PNP		R16 R16	4 RD14BB2C622J 5 RD14BB2C362J	RES. CARBON RES. CARBON RES. CARBON	1 5 K 6 . 2 F 3 . 6 F	5 %	1/6W 1/6W
R 2 R 3	RN14BK2C20011 RN14BK2C20011	F RES. HETAL FILH 2K F RES. HETAL FILH 2K	1% 1/6W 1% 1/6W	R 1 6		RES. CARBON RES. LINEAR PO	10,0 T 3,91	5 % 3 5 %	
R 6	RD14BB2C332J	RES. CARBON 3.38	5% 1/6W	R17	1 NO USE 2 RD14BB2C100J	RES. CARBON	10	5 %	
R 7 R 8 R 9	NO USE RN14BK2C33001 RN14BK2C33001	E RES' MEIVE LICH 990	1% 1/6W 1% 1/6W	R17	4 RD14BB2E201J	RES. CARBON	200 47	5 % 5 %	
R 1 G R 1 1 R 1 2	RN14BK2C7500 RN14BK2C7500 R92-1553-05	F RES. NETAL FILM 750	1% 1/6W 1% 1/6W 5% 1W	R17		RES. CARBON	4.1	9 %	/ O W

REF. NO	PARTS NO RD14BB2C513J	NAME & DESCRI RES, CARBON		5 <b>%</b>	1/64		PARTS NO	N A	ME & DESCRI	PTION	
R 178	RD14BB2C392J				1/6W	R 3 4 4 R 3 4 5	R92-1579-05		CARBON LINEAR PCT	100 5% 220 5%	
R 2 0 1	R D 1 4 B B 2 E 2 2 0 J				1/4W	R 3 4 6 R 3 4 7	RD14BB2C470J RD14BB2C362J	RES.	CARBON	47 5% 3.6% 5%	1/64
R 2 0 2 R 2 0 3	RD14BB2C102J RD14BB2C220J				1/6W 1/6W	R348 R349	RD14BB2C911J RD14BB2C101J	RES.	CARBON	910 5%	1/69
R 2 0 4	RD14BB2C105J	RES. CARBON	1 K	5 %	1/6₩	R 3 5 0	NO USE			100 5%	
R 2 0 7	RD14BB2C684J			5 %	1/6₩	R 3 5 1 R 3 5 2	R N 1 4 B K 2 C 5 6 0 0 F R N 1 4 B K 2 C 3 0 0 2 F		METAL FILM		
R 2 0 8 R 2 0 9	R D 1 4 B B 2 C 2 2 C J R D 1 4 B B 2 C 1 3 2 J			5 % 5 %	1/6W 1/6W	R 3 5 3 R 3 5 4	R N 1 4 B K 2 C 1 0 0 2 F R D 1 4 B B 2 C 6 8 1 J	RES.	METAL FILM CARBON		1/6₩
R 2 1 Q R 2 1 1	NO USE RD14BB2C160J	RES, CARBON	16	5 %	1/6W	R 3 5 5	RD148B2C131J	RES.	CARBON	130 5%	1/6W
R 2 1 2 R 2 1 3	RN14BK2C2200F	RES. METAL FILM	220	1 %	1/6W	R 3 5 6	RD14BB2C392J		CARBON	3.9K 5%	
R 2 1 4	RD14BB2C220J	RES. CARBON		5 % 1 %	1/6W 1/6W	R 3 6 0 R 3 6 1	R D 1 4 B B 2 E G 8 1 J R D 1 4 B B 2 C 2 2 2 J		CARBON CARBON	680 5% 2.2K 5%	
R 2 1 5 R 2 1 6	RN14BK2C1301F RN14BK2C1301F	RES. METAL FILM	1,3K	1%	1/6₩	R 4 0 1	R N 1 4 B K 2 C 2 2 0 1 F		METAL FILM		
R 2 1 7 R 2 1 8	R N 1 4 B K 2 C 3 3 0 1 F R N 1 4 B K 2 C 2 4 0 1 F	RES. METAL FILM RES. METAL FILM		1 % 1 %	1/6W 1/6W	R 4 0 7					
R 2 1 9 R 2 2 0	R N 1 4 B K 2 C 5 1 O O F R D 1 4 B B 2 C 3 O 1 J	RES. METAL FILM RES. CARBON	510 300	1 % 5 %	1/6W				METAL FILM		, i
R 2 2 1	RN14BK2C1004F	RES, METAL FILM	1.11	1%	1/64	R 4 2 9 R 4 3 0	R N 1 4 B K 2 C 5 1 0 1 F R N 1 4 B K 2 C 1 0 0 3 D		METAL FILM		
R 2 2 2	RD14BB2C3G3J RD14BB2C3G2J	RES, CARBON	3.3%	5 %	1/6W	R 4 3 1 R 4 3 2	R N 1 4 B K 2 C 5 O O 2 D R N 1 4 B K 2 C 3 O O 2 D	RES.	METAL FILM	50K 0,5	% 1/6W % 1/6W
R 2 2 4 R 2 2 5	RD14BB2C103J RD14BB2C332J	RES, CARBON		5 %	1/6W 1/6W	R 4 3 3 R 4 3 4	RN14BK2C2002D NO USE		METAL FILM		% 1/6W
R 2 2 6 R 2 2 7	RD148B2C273J RD14BB2C163J	RES. CARBON RES. CARBON	27K 16K	5 % 5 %	1/6W	R 4 3 5	RN14BK2C1502F		NETAL FILM		1/69
R 2 2 8 R 2 2 9	RD14BB2C682J NO USE	RES. CARBON	6.8K	5 %	1/6W	R 4 3 6 R 4 3 7	R N 1 4 B K 2 C 1 Q Q 3 D R N 1 4 B K 2 C 5 Q Q 2 D	RES.	METAL FILM	50K 0.5	% 1/6%
R 2 3 0	RD14BB2C823J	RES. CARBON	8 2 N	5 %	1/6W	R 4 3 8 R 4 3 9	R N I 4 B K 2 C 3 O O 2 D R N I 4 B K 2 C 2 O O 2 D		METAL FILM		% 1/6W % 1/6W
R 2 3 1 R 2 3 2	NO USE RN14BK2C4701F	RES. HETAL FILM		1 %	1/6W	R 4 4 0 R 4 4 1	R N 1 4 B K 2 C 2 1 O 1 F R D 1 4 B B 2 C 1 5 2 J		METAL FILM CARBON		1 / 6 W
R 2 3 3 R 2 3 4	R N 1 4 B K 2 C 4 7 R O F N N 1 4 B K 2 C 1 O O 2 F	RES. METAL FILB RES. METAL FILB	1 0 K	1 % 1 %	1/6W 1/6W	R 4 4 2 R 4 4 3	R N 1 4 B K 2 C 1 0 0 2 F R N 1 4 B K 2 C 2 0 0 2 F	RES.	METAL FILM	10K 1%	1/6W
R 2 3 5 R 2 3 6	RN14BK2C1002F RN14BK2C1301F	RES. NETAL FILM		1%	1/64	R444	R N 1 4 B K 2 C 4 0 2 2 F	RES.	NETAL FILM	40.2K 1%	1/6W
R 2 3 7 R 2 3 8	N N 1 4 B K 2 C 1 3 O 1 F R N 1 4 B K 2 C 1 8 O 1 F	RES. NETAL FILM		1 %	1/6W 1/6W	R 4 4 5 R 4 4 6	R N 1 4 B K 2 C 8 O 6 2 F R D 1 4 B B 2 C 2 2 I J		METAL FILM CARBON	80.8K 1% 220 5%	
R 2 3 9	RD14BB2C47GJ	RES. CARBON RES. CARBON	47	5 %	1/6W	R447	R D 1 4 B B 2 C 2 2 1 J	RES.	CARBON	220 5%	1/6W
R 2 4 0 R 2 4 1	RD14BB2C470J ND14BB2C272J	RES, CARBON		5 % 5 %	1/6W 1/6W	R 4 5 0	R D 1 4 B B 2 C 2 2 1 J	RES.	CARBON	220 5%	1/6₩
R 2 4 2 R 2 4 3	ND14BB2C272J RD14BB2C101J	RES, CARBON RES, CARBON	100		1/6₩ 1/6₩	R 5 0 1 R 5 0 2	RN14BK2C4300F		METAL FILM		
R 2 4 4 R 2 4 5	RD14BB2C101J RD14BB2C102J	RES. CARBON RES. CARBON	100 1K	5 % 5 %	1/6W 1/6W	R 5 0 3	R N 1 4 B K 2 C 1 0 0 2 F	RES.	NETAL FILM	10K 1%	1/6W
R 2 4 6 R 2 4 7	R D 1 4 B B 2 C 1 O 2 J R N 1 4 B K 2 C 1 O O 1 F	RES. CARBON RES. METAL FILM	1 K	5 % 1 %	1/6W 1/6W	R 5 0 4 2 5 0 5	R N 1 4 B K 2 C 1 8 O 1 F		NETAL FILM		
R 2 4 8	ND14BB2C273J	RES. CARBON RES. CARBON	27 K 620	5%	1/69	R 5 0 6 R 5 0 7	R N 1 4 B K 2 C 1 8 O 1 F R N 1 4 B K 2 C 6 2 O O F		METAL FILM METAL FILM		
R 2 4 9 R 2 5 0	R D 1 4 B B 2 C 6 2 1 J R D 1 4 B B 2 C 1 5 3 J	RES. CARBON	15 K	5 %	1/6#	R 5 0 8 R 5 0 9	R N 1 4 B K 2 C 2 2 0 1 F R N 1 4 B K 2 C 2 2 0 1 F	RES.	METAL FILM	2.2K 1%	1/6W
R 2 5 1 R 2 5 2		RES, CARBON RES, CARBON	36 K 22 K	5 % 5 %	1/6W 1/6W				NETAL FILM		
R 2 5 3 R 2 5 4		RES. CARBON RES. CARBON	2 2 2 2	5 % 5 %	1/6₩ 1/6₩	R 5 1 2 R 5 1 3	R D 1 4 B B 2 C 2 4 3 J R D 1 4 B B 2 C 1 2 3 J		C A R B O N C A R B O N	24K 5% 12K 5%	
R 2 5 5 R 2 5 6	RD14BB2C752J	RES. CARBON RES. CARBON		5 %	1/6W 1/6W	R 5 2 1	RD14B82C153J	RES.	CARBON	15K 5%	1/6W
R 257	RD14B82C101J	RES, CARBON RES, CARBON	100	5 %	1/6₩	R 5 2 2 R 5 2 3	R D 1 4 B B 2 C 7 5 2 J R D 1 4 B B 2 C 1 0 3 J	RES.	CARBON CARBON	7.5K 5% 10K 5%	1/6₩
R 258 R 259	RD14BB2C102J	RES. CARBON	100 1K	5%	1/6₩ 1/6₩	R 5 2 4	R D 1 4 B B 2 C 1 0 2 J		CARBON	1 K 5 %	
R 260 R 261	RD14BB2C102J RD14BB2C431J	RES. CARBON RES. CARBON	1 K 4 3 0	5 % 5 %	1/6W 1/6W	R551	R D 1 4 B B 2 C 2 2 0 J		CARBON	2 2 5 %	1/6₩
R 2 6 2 R 2 6 3		RES. CARBON RES. CARBON	220 15K	5 % 5 %	1/6W 1/6W	2552 2553	R N 1 4 B K 2 E 9 O O 3 D R N 1 4 B K 2 C 1 1 1 3 D		NETAL FILM		
R 2 6 4	RD14BB2C622J	RES. CARBON RES. CARBON	6 . 2 K	5 % 5 %	1/6W 1/6W	R 5 5 4 R 5 5 5	RD14BB2C510J RD14BB2C101J	RES.	C A R B O N C A R B O N	51 5% 100 5%	1/69
R 265 R 266	RD14BB2C101J	RES, CARBON	100	5 %	1/69	R 5 5 6 R 5 5 7	RD14BB2C271J	RES.	CARBON NETAL FILM	270 5%	1/6W
R 267 R 268		RES, CARBON	360	5 %	1/6W 1/6W	R 5 5 8 R 5 5 9	R N 1 4 B K 2 C 1 O 1 2 D	RES.	METAL FILM	10,1K0,5	% 1/6W
R 26 B R 27 0		RES. CARBON RES. LINEAR PCT	270 3.9K	5 % 5 %	1/6W 1/6W	R560	RD14B82C121J	RES.	CARBON	120 5%	
R 27 1 R 27 2	RD14BB2C121J	RES. CARBON RES. CARBON	120	5 % 5 %	1/6W 1/6W	R561 R562	R N 1 4 B E 2 C 2 O O O D		CARBON NETAL FILM		1/6W % 1/6W
R 273	RD14BB2C220J	RES. CARBON RES. CARBON	22	5 % 5 %	1/6W	R 5 6 3 R 5 6 4	R N 1 4 B K 2 C 1 O O O D R D 1 4 B B 2 C 2 4 O J		METAL FILM CARBON		% 1/6W
R 274 R 275	RD14BB2C470J	RES. CARBON	47	5 %	1/4W 1/6W	R 5 6 5 R 5 6 6	R N 1 4 B E 2 C 6 O R O D R D 1 4 B B 2 C 6 2 O J	RES.	METAL FILM CARBON	60.0 0.5 62 5%	% 1/6W
R 276 R 277		RES. CARBON	5 1 K	5 %	1/6W	R 5 6 7		RES.	METAL FILM		
R 278	RD14BB2C392J	RES. CARBON	3.91	5 %	1/6₩	R 5 7 1	RN14BK2C8062F	RES.	METAL FILM	80.6X 1%	1/6W
R 300 R 301		RES. CARBON RES. NETAL FILM	100 800K	5% 1%	1/6W 1/6W	R 5 7 2 R 5 7 3	R N 1 4 B E 2 C 4 O 2 2 F R N 1 4 B E 2 C 2 O O 2 F	RES.	METAL FILM	20K 1%	
R 30 2	R N 1 4 B K 2 C 2 O O 3 F	RES, NETAL FILM RES, CARBON	200K	1%	1/6W 1/6W	R 5 7 4	RN14BK2C1002F	RES.	NETAL FILM	10K 1%	
R 3 0 4	RD14BB2C684J	RES. CARBON	680K	5 %	1/6W	R 6 0 1 R 6 0 2	RN14BK2C4300F RN14BK2C4300F	RES.	METAL FILM	430 1%	
R 30 5 R 30 6	R D 1 4 B B 2 C 2 2 2 J	RES. CARBON RES. CARBON	330 2.2%		1/6W 1/6W	R 6 0 3		RES.	METAL FILM	10K 1%	1/6₩
R 307 R 308		RES. CARBON RES. CARBON	8 . 2 K 3 K	5 % 5 %	1/6W 1/6W	R605	RN14BK2C1801F	RES.	METAL FILM	1.8K 1%	1/6W
R 33 2		RES. CARBON	111	5 %	1/6₩	R606 R607	R N 1 4 B K 2 C 1 8 O 1 F R N 1 4 B K 2 C 6 2 O 0 F	RES.	METAL FILM	620 1%	1/6₩
R 3 3 3	RD14BB2C302J	RES. CARBON RES. CARBON	3 K	5 %	1/6W	R608 R609	R N 1 4 B K 2 C 2 2 0 1 F R N 1 4 B K 2 C 2 2 0 1 F		METAL FILM		
R 33 4	RD14BB2C821J	RES. CARBON	1.2K	5 %	1/6W 1/6W	R 6 1 2	RD14BB2C243J		CARBON	24 X 5 X	
R 336 R 337	R D 1 4 B B 2 C 1 3 2 J	RES. CARBON RES. CARBON	470 1.3K		1/6W 1/6W		RD14B82C123J		CARBON	12 % 5 %	
R 338	R92-1577-05	RES. LINEAR PCT	1 K	5 %	1/6W	ı					

R	EF. NO PARTS NO R621 RD14BB2C R622 RD14BB2C R623 RD14BB2C R624 RD148B2C	1 5 3 J 7 5 2 J 1 0 3 J	RES. C	CARB CARB CARB	0 N 0 N 0 N		PTION 15 K 7.5 K 10 K 1 K	5 % 5 % 5 %	1/6W 1/6W 1/6W 1/6W
	R651 RD14BB2C R652 RN14BB2C R656 RD14BB2C R657 RN14BB2C R658 RD14BB2C R659 RD14BB2C R661 RD14BB2C R662 RN14BB2C R664 RD14BB2C R665 RN14BB2C R6667 RD14BB2C R	9003D 1113D 510J 101J 271J 9903D 1101ZD 1130J 1121J 1101J 12000D 11000D 11000D 11000D	RES. RESS. REESS. REESS. REESS. REESS. REESS. REESS. REESS. REESS.	METACARB CARB CARB META CARI CARI CARI CARI CARI CARI CARI CAR	L F CON SON LL F SON BON BON AL F BON AL F	ILN ILN ILN	13 120 100 200 100 24 60.0	X 0, 5 % 5 % 5 % 0, 5 % 0, 5 % 0, 5 % 5 % 5 %	1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W
	R 6 7 1 R N 1 4 B K 2 R 6 7 2 R N 1 4 B K 2 R 6 7 3 R N 1 4 B K 2 R 6 7 4 R N 1 4 B K 2	C 4 0 2 2 F C 2 0 0 2 F	RES.	NET NET NET	AL E	FILM		2 K 1 %	1/6W 1/6W 1/6W 1/6W
	R 90 1 R 92 - 106 R 90 2 R D 1 4 B B 2 R 90 3 R D 1 4 B B 2 R 90 4 R 92 - 0 1 5	C912J	JUNP RES. RES. JUNP	CAR	BON		Z E R 9 . 1 9 . 1 Z E R	K 5% K 5%	(5 H H ) 1 / 6 W 1 / 6 W (10 H H)
	S101 S64-060 S102 S60-061	3-15	L E V E R O T A	R S	HITC	H CH			
	S201 S64-066 S202 S60-06	3 - 1 5 1 9 - 0 5	L E V E R O T A	R SI	WITC SWIT	CH			
	TC101 C05-04 TC102 C05-04 TC103 C05-04 TC104 C05-04 TC105 NO US TC106 C05-04	03-05 04-05 03-05 E	CAP. CAP. CAP. CAP.	TR TR TR	INNE INNE INNE INNE	R R	1 0 P 6 P 1 0 P 6 P	•	
	TC201 C05-04 TC202 C05-04 TC203 C05-04 TC204 C05-04 TC205 C05-04 TC206 C05-04	03-05 04-05 03-05 70-05	CAP. CAP. CAP. CAP. CAP.	TR TR TR	1	ER ER ER	1 0 1 6 P 1 0 1 6 P 2 0 1 0	P P	
	TH101 112-10 TH102 112-20	2-2 1-2FM		RHIS					
	TH201 112-16 TH202 112-26	2 - 2 1 - 2 F M		RMIS					
	,	882-05	RES			FIXE		0 B	
		880-05	RES		ENI	FIX			
	VR103 R12-0 VR104 R12-0	679-05	RES	. S . S	ENI ENI ENI	FIX: FIX: FIX:	ED 47	0 KB	
	VR203 R12-0 VR204 R12-0 VR205 R12-0 VR206 R12-0	679-05 885-05	RES RES RES RES RES	S. S S. S S. S S. S	ENI ENI ENI ENI ENI ENI	FIX FIX	ED 47 ED 16 ED 23 ED 23	K O O O O O O O	
	VR303 R12-0		RE		ENI	FIX	ED 2:		
		5599-05 5599-05	V. RE RE	S. S	ENI	FIX	ED 2 ED 2	0 K 2 K 2 K 0 K B	
	VR501 R12-3 VR502 R12-3	3595-05 3596-05	RE		ENI	FIX	ED 2	2 K B	
	VR601 R12-	3595-05 3596-05			ENI		ED 1 ED 2		
	W4 E38-	1169-05	W 1		ss'				
		0987~15			ASS'				
		0984-15			ASS'				
		1205-05		RE					
	W506 E38-	0985-05 1168-15		RE					

### SWEEP UNIT

OVVE	= -	UIV				_	_	_							
				X	74-1	15	90	-0	U						_
REF, NO	P/	RTS	ΝО						CRIP	TION					
LLI, NO	E2:	3-014	9-05	G	ND T	ERN	IN A	L	RHAL	. FUS	E				
		3-055 3-152		E	ARTIL	TE	RH	I N A	L						
		1-217 1-086			UMPI	NG Sil	OK .	RE Hig	H V	DLTAG	i E				
	FO	1-233	7-05	B	EAT	SI	1 K								
	J7	3-039 9-062	3-02		CB (	. S	ENS	n i e P A	N H	D #3	X 8				
A 2 0 1		2-225			IIGH	¥ 0	LTA	GE	BLO	CK					
C1	C 9	1-076	89-05	, (	CAP.	CE	RAN	10		0.01		0 %	161		
C 2	C8	1-25	8-05	, 1	CAP.	FI	LH Ban			0.1 68P		0 % %	63 V		
C3		1-25			CAP.	PO	LYE	ST	ER	0.02	2 5	%	501	ı	
C 5	CS	1-25	96-05	i	CAP.		RAN			82P 47P		X	501		
C 6 C 7	0.0	45FC	H L H 4 7 H 1 H 0 7	1 0 C	CAP.	C F	RAR	IC		1 P	0.	25 P	50	¥	
C 8	CC	45FC	RIHO	4 0 C	CAP.		RAP	11C		4 P 0, 1		25P	50°		
C9 C10	C	145FB	1 11 2 2	2 K	CAP.	CE	RAI			2200	P :	0%	50 50		
C11	C	91-07 91-25	57-0 38-0	5 5	CAP.		RA!			1000		10%	63	¥	
C12 C13	C	K45FF	1 H 1 0	3 Z	CAP.	C	RA	MIC		1001		10% 5%	50 50		
C14 C15		C45FC NO US		013	CAP.		ERA:								
C16	C	E04LW	LE10		CAP.		LEC LEC			10		20%	25 50		
C17 C18		EO4LS			CAP.	E	l.EC	TRO	)	ı		20%	50		
C18	C	F92F	1188	2 J	CAP.	P	0 L Y 0 L Y			680		5% 5%	5 0 5 0		
C20 C21	0	91-0	769-0	15	CAP.	C	ERA	H.E	2	0.0		20%	16		
C22	0	EO4H	HINOI	NO.	CAP.		LEC			1		20%	5 (		
C23		NO U	SE			_						20%	2 !	s v	
C 2 5 C 2 6		E04L E04H			CAP.		LEC			10		20%	5	V C	
C27	- (	CE04H	W 1 H 2	R 2 N	CAP	. Е	LEC	TR	0	2,2		20%		D V 5 V	
C28 C29		CE04H C91-0			CAP.	. E	ER	A PL E	C	0.0		20%	1	6 V	
C30	1	C91-2	538-	05	CAP	. F		ı.		330		10%		3 Y . 3 Y	
C31		GE04L CE04E			CAP	. 1	L.E.			100	)	20%	1	0 V	
C33		CC45F	C#1#	0 2 0 C	CAP		ER.			2 P 3 3 0		20%		6 V	
C34 C35		CE04L CE04L			CAP	. 1	ELE	CTR	0	10		20%		6 Y	
C36		C91-0	769-	05	CAP		CER Cer			22		20%		6 ¥	
C37 C38		CC45F C81-0			CAP	. 1	CER	ANI	C	10	9 0	10%		0 4	
C39		C91-0	745-	05	CAP		CER	AHI	С	10	0 P	10%	D	0 V	
C10	1	CC451			CAF		CER			47		5% 5%		0 V	
C10		CC451	FCHIE	1470J 132J	CAR		CER		STER	33	0 0 P	5%	5	0 V	
C 1 0	14	C91-	2582-	- 0 5	CAR	٠.			STER	0. 33	47 p	5% 5%		100V	
C10		CK45	FCHII FBIHI	1330J 102K	CAI		CER			10	0 O P	101		5 0 V	
C10	7	CE04	BW182	2 R 2 N	CAL	Ρ.	CEL			2.	2 0 P	201		5 O Y	
G10		CC45		1101J -05	CA	۴.	FIL	. н		0.	1	109	(	B 3 V	
C11	10	CC45	FCHI	H470J	C A		CE		IC STER	47		5% 5%		50 V 50 V	
C1		CC45	FVIH FCHI	H330J	CA	Ρ.	CE	RAN	IC	3 3	9 8	5 %		5 0 V 5 0 V	
C I	13	CC45	FCH1	#101J 220#	C A	₽.	CE	R A H E C T	RO	22	9 O P	5 % 2 0		10 Y	
C1 C1		C91-	2604	-05	CA	Р.	CE	RAN	1 C	3 8	9 O P	5%		50 V 50 V	
C 1		C91-	2598	-05 K680J		P. P.		RAN RAN			20P 8P	5 % 5 %		5 0 V	
C 1	17 18	CC45	FCH1	H680J	CA	Ρ,	CE	RAN	10	6	8 P	5 %		50 V	
	19	#0 C01	USE -0769	-05	C.A	Ρ.	CE	RAN	) I C		01			164	
CI	21	C91-	-0769	-05	CA	P.	CE	RAN	IIC	0	. 0 I 9 P	20 5%		16 V 50 V	
	22	CC45	FCH1-0769	R390J	CA	P.	CE	RAP	11 C	0	. 01	20	%	16 V	
C 1	24	C91-	-2582	-05	CI	P.	P O	LYE	STE		.47 30	5% 20		100V 6.3V	
	25	C91	-0769	331N 9-05	CI	P.	CE	RAR	1 I C	0	. 01	2 0	*	16 Y	
CI	27	C91-	-0768	9-05	CI	IP.	C E	RAI	11 C		. 01 . 1	2 0 1 0		16 V 63 V	
C 1	28	C91	-2538 -0769	9-05	C	P.	CE	RA	KIC		. 01			16 V	
	132	CCA	SFCB	1 H O 3 O C	C	AP.	CE	RA	HIC		P			5 0 Y	
CI	133	CEO	4 L W 1	C470H	C.	AP.	E	EC.	TRO	4	7	20	%	16 V	
	134	CEO	USE 4LWO.	J331H	C	AP.	EI	EC	TRO		30	2 (		6.3	
C	136	CEO	4LWO	J331#	С	AP.	EI	LEC	TRO TRO		30	2 (	) % ) %	6.3	¥
	137	CEO	4LW1	J331M C101M	С	AP.	El	.EC	TRO	1	0.0	21	7 (	16 Y	
C	139	CC4	5FSL	18331J 18470J					HIC		301 17P	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		50 V 50 V	
С	140 141	CC4	5FCH	1 H 4 7 0 J	C	AP.	C	ERA	HIC	4	17 P	5	K.	50 V 50 V	
C	142	CC4	5FCH USE	1 H 4 7 0 J	С	ΑP.	C	e K A	HIC		17 P				
	144		-073	7-05	C	AP.	C	E R A	NIC	4	17 P	5	X	5 Q V	

BEE VA	DADTO NO		WE & DECCE				955 80	D1077 VA				
C145	PARTS NO CEO4LW1C100M		NE & DESCR ELECTRO	10	20%	167		PARTS NO	NAME & DESCR	IPTION		
C146	CC45FSL1H030C		CERANIC		0.25P		C901 C902	C91-2538-05 C91-2538-05	CAP. FILM	0.1	10%	63 V
C150	CE04LW1A470M	CAP.	ELECTRO	47	20%	104	CN7	E40-7519-05	CAP. FILM PIN CONNECTOR	0, 1 4P	10%	63 V
C158	C91-2538-05	CAP.	FILM	0.1	10%	63 V	a w o o					
C 1 7 0	CW45CD18150W	CAR	CEDINIC	1 E A A B	108		C N 2 0	E40-3299-05	PIN CONNECTOR	2 P		
CIVA	CK45FB1H152K	CAF.	CERANIC	1500P	10%	5 O V		E40-7515-05 NO USE	PIN CONNECTOR	3 P		
C 2 O 1 C 2 O 2	CC45FCH1H070D NO USE	CAP.	CERANIC	7 P	0.5P	50 V		E40-7040-05	PIN CONNECTOR	13P		
C 2 O 3	CC45FCH1H120J		CERANIC	12P	5%	5 0 V		NO USE E40~5069~05	PIN CONNECTOR			
C 2 0 4 C 2 0 5	C91-0769-05 C91-0769-05		CERANIC	0.01	20%	16 V				12P		
C 2 O 6	NO USE							E40-7518-05 E40-5067-05	PIN CONNECTOR PIN CONNECTOR	6 P 1 O P		
C 2 0 7 C 2 0 8	CK45FB2H472K CE04EW2E010M	CAP.	CERANIC ELECTRO	4700P		500 V 250 V		E40-3306-05	PIN CONNECTOR	8 P		
C208	CC45FCH2H020C	CAP.	CERANIC	2 P	0.25P	500 Y	CN527	E40-5069-05	PIN CONNECTOR	1 2 P		
C210 C211	CK45FB2H472K CE04EW2E010M		CERANIC ELECTRO	4700P	20%	500 V 250 V						
C 2 1 2	CE04EW2E010M	CAP.	ELECTRO	l	20%	250 V	GP1	R90-0660-05	RES. NETWORK	4 X 1 K		
C 2 1 3 C 2 1 4	CK45FB2H102K CK45FB2H102K		CERANIC	1000P 1000P		500V 500V	D1	NA700	30010			
C 2 1 5	C91-1317-05		CERANIC	0.01	80/-2	0 % 2 K	D2 D3	NA700 NA700	DIODE			
C 2 1 6 C 2 1 7	C91-1317-05 C91-1317-05		CERANIC	0.01			D 4	NA700	DIODE			
C 2 1 8 C 2 1 9	CE04EW2E010M NO USE	CAP.	ELECTRO	1	20%		D5 D6	MA700 LSS132	DIODE			
C 2 2 0	C91-1317-05		CERANIC	0.01	80/-2	0 % 2 K	D7 D8	188132	DIODE			
C 2 2 1 C 2 2 2	C91-1317-05 CE04LW1E221N		CERANIC ELECTRO	0.01			D9	1SS132 1SS132	DIODE			
C 2 2 3	CEO4LW18101X	CAP.	ELECTRO	100		50 V	D10 D11	1SS132 1SS132	DIODE			
C 2 2 4	CK45FB1H472K	CAP.	CERANIC	4700P	10%	50 V	D12	HA700	DIODE			
C 2 2 7	CC45FCH2H101J		CERANIC	100P		500V	D13	155132 155132	DIODE			
C 2 2 8 C 2 2 9	CK45FB1H222K C91-1317-05		CERANIC	2200P 0.01			D15	NA700	DIODE			
C 2 3 0	CK45E3D102P	CAP.	CERANIC	1000P		2 H V	D16 D17	188132 188132	DIODE			
C231 C232	C91-2581-05 CE04EW2E010H		CERANIC ELECTRO	0.01	5 % 2 0 %	2 K V 25 O V	D18	188132	30010			
C 2 3 3	CE04LW1C101H	CAP.	ELECTRO	100	20%	16 V	019	188132	DIODE			
6234	CE04LW1C101H	Car.	ELECTRO	100	20%	16 V	D101	155132	30010			
C 2 7 1	C91-0769-05	CAP.	CERANIC	0.01	20%	16 V		155132 155132	DIODE			
C301	CC45FCH1H101J		CERANIC	100P	5 %	5 0 ¥	D104 D105	188132	DIODE			
C302	CC45FSL1H331J	CAP.	CERANIC	330P	5%	50 V	D106	188132 188132	DIODE			
C308	C91-1361-05		HYLAR		10%	100V	D107 D108	155132	DIODE			
C307 C308	C91-2585-05 C91-2587-05		HYLAR HYLAR	0.01	10%	250 V 250 V	D109	1SS132 MA700	DIODE			
C309	C91-1361-05	CAP.	HYLAR	0.01	10%	100V	D110 D111	1SS132 1SS132	DIODE			
C310 C311	C91-2587-05 C91-2585-05		HYLAR HYLAR	0.1 0.01	10%	250¥ 250¥	D112	188132	DIODE			
C312	C91-2538-05	CAP.		0.1	10%	63 Y		155132 MA700	DIODE			
C313	NO USE CK45FB2H152K	CAP.	CERANIC	1500P	10%	500V	D115	155132	DIODE			
C315 C318	NO USE	CAR	FIECTRO	330	0.0 #		D116 D117	155132 155132	DIODE			
C317	CEO4LWOJ331H NO USE		ELECTRO	330	20%	6.3V		155132	DIODE			
C318 C319	CC45FCH1H020C C91-0769-05		CERANIC CERANIC	2 P 0.01	0.25P		D119 D120	188132 188132	DIODE			
C320	NO USE						D121 D122	155132 155132	DIODE			
C321 C322	C91-0789-05 CE04LW1A221N		CERANIC ELECTRO	0.01 220	20%	101	D123	155132	DIODE			
C 3 2 3	CC45FCH1H150J	CAP.	CERANIC	15P	5 %	5 0 V		155132 155132	DIODE			
C 3 24 C 3 25	CE04LW0J331K CE04LW1C101K		ELECTRO ELECTRO	330 100	20%	6.3V	D126	1SS132	DIODE			
C359	C91-2538-05	CAP.	FILM	0.1			D128	155132 155132	DIODE			
					10%	63 V		155132 MA700	DIODE			
	CE04EW2E470N CE04EW2E100N		ELECTRO ELECTRO	47	20%	250 V 250 V	D131	188132	DIODE			
C 4 0 3	CE04LW1E220N	CAP.	ELECTRO	22	20%	25 V	D132 D133	NA700 NA700	DIODE			
C 4 0 4 C 4 0 5	CE04EW2A471N CE04LW2A220N		ELECTRO ELECTRO	470 22	20%	100 Y 100 Y	1					
C 4 06	CEO4EW1E472N	CAP.	ELECTRO	4700	20%	25 V	D150	HA700	DIODE			
	CE04LW1C331N CE04EW1E472N		ELECTRO ELECTRO	330 4700		16 V 25 V	D201	155132	DIODE			
	CEO4EW1A103M	CAP.	ELECTRO	1000	20%	107		155132 15583	DIODE			
C411	CEO4LWOJ471H CEO4LW1C331H	CAP.	ELECTRO ELECTRO	470 330		6.34 164	D204	15583	DIODE			
C 4 12 C 4 13	CEO4LWOJ331H CEO4LW1C101H	CAP.	ELECTRO ELECTRO	330 100	20%	6.3V	D205 D206	15583 15583	DIODE			
C 4 14	CE04LW1C101N		ELECTRO	100	20%	16 V 16 V	D207 D208	15583 15583	DIODE			
	CE04EW1E102N CE04EW1E102N	CAP.	ELECTRO ELECTRO	1000	20%	25 V	D209	18883	DIODE			
C 4 17	C91-0761-05	CAP.	CERANIC	1000 2200P		25 V 5 0 V	D210 D211	15583 155132	DIODE			
C 4 18	C91-0757-05		CERANIC	1000P		5 0 V	D212	188132	DIODE			
C 5 01	CK45FB1H152K	CAP.	CERANIC	1500P	10%	5 0 V	D213	155132	DIODE			
C 5 0 4 C 5 0 5	CE04HW1A470H CE04HW1A221H		ELECTRO ELECTRO	47 220	20% 20%	10 V 10 V		1SS132 1SS132	DIODE			
C8 01	C91-1229-05		CERANIC	3, 3P	10%	5 0 V	D301 D302	NA700	DIODE			
	C91-1230-05		CERANIC	3. 9P		507	2002	155132	DIODE			
							I					

No.   Part 10						
Decoration   Dec	D303 MTZ3.0JA D304 ISS132 D306 ISS132 D308 MA700 D307 MA700 D308 TLR112 D308 TLR112 D310 ISS132 D311 M0 USE D312 MTZ5.1JB D313 ISS132 D314 M0 USE D315 ISS132 D316 MTZ5.0JA	DIODE, ZENER DIODE DIODE DIODE DIODE LED, RED LED, RED DIODE	Q112 Q113 Q114 Q115 Q116 Q117 Q118 Q119 Q120 Q121 Q122	2SA933S(R,S) 2SA1005(K) 2SA1005(K) 2SA1005(K) 2SA1005(K) 2SC1923(0) 2SC1923(0) 2SA1459(K) 2SC1923(0) 2SC1923(0) 2SA1459(K) 2SC1740S(R,S) 2SC1740S(R,S)	TR. SI, PNP TR. SI, NPN TR. SI, NPN TR. SI, NPN TR. SI, PNP TR. SI, PNP TR. SI, PNP TR. SI, NPN TR. SI, NPN TR. SI, NPN	TION
Deck   155135	D402 S1VB60 D403 S4VB20F D404 NO USE	DIODE, BRIDGE	Q125 Q126	2SC1740S(R,S) 2SC1740S(R,S)	TR. SI, NPN TR. SI, NPN	
TREAL FREE		DIODE DIODE, ZENER DIODE, ZENER DIODE, ZENER	9151	2SA1459(K)	TR. SI, PNP	
C.   TC48538P   IC. TRIPLE 2-CS PRY/SE-TRX   CS   TC48538P   IC.   FFT   INFO PRE   CS   IC.   FFT   INFO PRE   CS   IC.   I	F201 F53-0107-05	THERNAL FUSE				
	1C1 TC4053BP 1C2 NJN072BD 1C3 NC10102L 1C4 KNS01  1C101 KNS01  1C102 KND05 1C103 SN74ALS74AN 1C104 KNS01 1C106 SN74ALS02N 1C106 SN74ALS02N 1C107 KNS01	1G,TRIPLE 2-CH NPX/DE-MPX 1C,JFET 1NPUT OP AMP 1C,QUAD 2-INPUT NOR GATE 1C,LINEAR 1C,DUAL D-FLIP FLOP 1C,LINEAR 1C,DUAL D-F.F. (WITH PRACLR) 1C,LINEAR 1C,LINEAR 1C,QUAD 2 INPUT NOR 1C,LINEAR 1C,QUAD 2 TOPPER NOR 1C,LINEAR 1C,QUAD 2 TOPPER NOR 1C,LINEAR 1C,QUAD 2 TOPPER NOR 1C,LINEAR	Q162 Q201 Q202 Q203 Q204 Q205	25A9335(R,S) 25A9335(R,S) 25A9335(R,S) 25C1923(0) 25C17405(R,S) 25A9335(R,S) 25C2910(S)	TR. SI, I'NP TR. SI, PNP TR. SI, PNP TR. SI, NPN TR. SI, NPN TR. SI, NPN TR. SI, NPN	
CA01   INDICATE   CANADA   CALIFER   CANADA		IC, IRII DE A ON ANADOS	9213	2SD613(E)	TR. SI, MPN	
TOTAL   NAME   COLUMN   Total   Tota	IC301 TC74HC4053AP	IC, TRIPLE 2-CH ANALOG MPX				
REAT	IC401 KMA02	EC, LINEAR	9302	2SC1740S(R,S)	TR. SI, NPN	
L101 L79-0553-05 MOISE FILTER  1	K301 S76-0627-05	RELAY	9304	2SC1740S(R,S)	TR. SI. NPN	
L201 L03-0842-05   FERRI INDUCTOR 150NH   Q308 25C17405(R,S) TR, SI, NPH	L101 L79-0553-05	NOISE FILTER	9306	2SA1005(K) 2SA1005(K)	TR. SI, PNP TR. SI, PNP	
Mil201 NE-388   NEON LAMP   Q314 28C1807   TR. SI. NPN     Mil203 NE-388   NEON LAMP   Q316 28S1807   TR. SI. NPN     Mil204 NE-388   NEON LAMP   Q316 28S1807   TR. SI. NPN     Q3 28C17408(R.S)   TR. SI. NPN   Q318 28C1807   TR. SI. NPN     Q4 28C1823(0)   TR. SI. NPN   Q318 28C1807   TR. SI. NPN     Q4 28C1823(0)   TR. SI. NPN   Q328 28C4732(E)   TR. SI. NPN     Q5 28C3779(D)   TR. SI. NPN   Q328 28C4732(E)   TR. SI. NPN     Q6 28C3779(D)   TR. SI. NPN   Q328 28C4732(E)   TR. SI. NPN     Q6 28C3779(D)   TR. SI. NPN   Q328 28C4732(E)   TR. SI. NPN     Q7 28C3779(D)   TR. SI. NPN   Q328 28C4732(E)   TR. SI. NPN     Q8 NO USE   Q8 28I459(E)   TR. SI. NPN     Q10 28C17408(R.S)   TR. SI. NPN   Q328 28C4732(E)   TR. SI. NPN     Q11 28C17408(R.S)   TR. SI. NPN   Q408 28C2551(0)   TR. SI. NPN     Q12 28C1408(R.S)   TR. SI. NPN   Q408 28C2551(0)   TR. SI. NPN     Q13 28C1408(R.S)   TR. SI. NPN   Q408 28C2551(0)   TR. SI. NPN     Q14 28C17408(R.S)   TR. SI. NPN   Q408 28C2551(0)   TR. SI. NPN     Q15 28C1008(R)   TR. SI. NPN   Q408 28C2551(0)   TR. SI. NPN     Q16 28C1008(R)   TR. SI. NPN   Q408 28C108(R)   TR. SI. NPN     Q17 28C8338(R.S)   TR. SI. NPN   Q408 28C108(R)   TR. SI. NPN     Q18 28C17408(R.S)   TR. SI. NPN   Q408 28C1013(R)   TR. SI. NPN     Q19 28C17408(R.S)   TR. SI. NPN   RESPONSE RESPON	L201 L33-0842-05 L202 L40-1011-50 L203 L40-1011-50 L204 L40-3925-51	FERRI INDUCTOR 150 MB FERRI INDUCTOR 100 UN FERRI INDUCTOR 100 UH FERRI INDUCTOR 3900 UH	Q308 Q308 Q310 Q311 Q312	2SC1740S(R,S) 2SC1740S(R,S) 2SA933S(R,S) 2SA933S(R,S) 2SC1740S(R,S)	TR. SI, MPN TR. SI, MPN TR. SI, PMP TR. SI, PMP TR. SI, PMP	
Q3 25C17405(R,S) IR. SI, RPH Q4 25C1923(0) TR. SI, RPH Q5 25C1923(0) TR. SI, RPH Q5 25C1923(0) TR. SI, RPH Q6 25C3779(D) TR. SI, RPH Q7 25C3779(D) TR. SI, RPH Q7 25C3779(D) TR. SI, RPH Q8 MO USE Q8 25A1459(R) TR. SI, PPH Q12 25C17405(R,S) TR. SI, PPH Q13 25C17405(R,S) TR. SI, RPH Q40 25C17405(R,S) TR. SI, RPH Q40 25C255(0) TR. SI, RPH Q40 25C370(TR) TR. SI, RPH Q40 25C35(0) TR. SI, RPH Q50 12SA933S(R,S) TR. SI, RPH Q50 12SA933S(R,S) TR. SI, RPH R2 RD14BB2C22J RES. CARBON 2.2X 5X 1/6W Q20 25C35(0) TR. SI, RPH R2 RD14BB2C10J RES. CARBON 10 5X 1/6W Q20 M0 USE Q30 25C1740S(R,S) TR. SI, RPH R3 RD14BB2C10J RES. CARBON 10 5X 1/6W Q31 25C1740S(R,S) TR. SI, RPH R3 RD14BB2C10J RES. CARBON 11 5X 1/6W Q31 25C1740S(R,S) TR. SI, RPH R3 RD14BB2C10J RES. CARBON 11 5X 1/6W Q31 25C1740S(R,S) TR. SI, RPH R3 RD14BB2C10J RES. CARBON 11 5X 1/6W Q10 25C1740S(R,S) TR. SI, RPH R1 RD14BB2C10J RES. CARBON 11 5X 1/6W Q10 25C1740S(R,S) TR. SI, RPH R1 RD14BB2C10J RES. CARBON 10 5X 1/6W Q10 25C1740S(R,S) TR. SI, RPH R1 RD14BB2C10J RES. CARBON 10 5X 1/6W Q10 25C1740S(R,S) TR. SI, RPH R1 RD14BB2C10J RES. CARBON 10 5X 1/6W Q10 25C1740S(R,S) TR. SI, RPH R1 RD	NL202 NE-38B NL203 NE-38B NL204 NE-38B	NEON LAMP MEON LAMP MEON LAMP	Q314 Q315 Q316 Q317	2SC1907 2SC1907 2SC1907 2SA1459(K) 2SA1459(K)	TR. SI, NPN TR. SI, NPN TR. SI, PNP TR. SI, PNP	
Q8 2SA1459(K) TR. SI, PMP Q10 2SC1740S(R,S) TR. SI, MPM Q11 2SC1740S(R,S) TR. SI, MPM Q12 2SA1005(K) TR. SI, MPM Q13 2SC1740S(R,S) TR. SI, MPM Q14 2SC1740S(R,S) TR. SI, MPM Q15 2SA1005(K) TR. SI, MPM Q16 2SA1005(K) TR. SI, PMP Q17 2SA1005(K) TR. SI, PMP Q18 2SA1005(K) TR. SI, PMP Q19 2SC1740S(R,S) TR. SI, PMP Q19 2SC1740S(R,S) TR. SI, PMP Q19 2SA1005(K) TR. SI, PMP Q10 2SA1005(K) TR. SI, PMP Q10 2SA1005(K) TR. SI, PMP Q10 2SA1005(K) TR. SI, PMP Q11 2SA1005(K) TR. SI, PMP Q10 2SA1005(K) TR. SI, PMP Q11 2SA1005(K) TR. SI, PMP Q11 2SA1005(K) TR. SI, PMP Q12 2SA1005(K) TR. SI, PMP Q13 2SC1740S(R,S) TR. SI, PMP Q2 2SA1005(K) TR. SI, PMP Q2 2SA1005(K) TR. SI, PMP Q3 2SA1005(K) TR. SI, PMP Q4 2SA1005(K) TR. SI, PMP Q4 2SA1005(K) TR. SI, PMP Q5 2SA1005(K) TR. SI, PMP Q5 2SA1005(K) TR. SI, PMP Q6 2SA1005(K) TR. SI, PMP Q6 2SA1005(K) TR. SI, PMP Q7 2SA1005(K) TR. SI, PMP Q8 2SA1005(K) TR. SI, PMP Q9 2SA1005(K) TR. SI, PMP Q1	Q4 2SC1923(0) Q5 2SC1923(0) Q6 2SC3779(D) Q7 2SC3779(D)	TR. SI, NPN TR. SI, NPN TR. SI, NPN	Q318 Q320 Q321 Q321 Q321	2 SC1907 2 SC4732(E) 2 2 SC4732(E) 2 2 SA1828(E) 3 2 SA1828(E)	TR. SI, NPN TR. SI, NPN TR. SI, PNP TR. SI, PNP	
Q17	98 25A1459(K) Q10 2SC1740S(R,S) Q11 2SC1740S(R,S) Q12 2SA1005(K) Q13 2SC1740S(R,S) Q14 2SC1740S(R,S) Q15 2SA1005(K) Q16 2SA1005(K)	TR. SI, NPM TR. SI, NPM TR. SI, PNP TR. SI, NPM TR. SI, MPM TR. SI, MPM TR. SI, PMP TR. SI, PMP	Q40: Q40: Q40: Q40: Q40:	2SA1499(0,P) 2 2SC2551(0) 3 2SA1304 4 2SC2551(0) 5 2SB1015(Y)	TR. SI. PNP TR. SI. MPN TR. SI. PNP TR. SI. MPN TR. SI. PNP	
REST   PREST	Q17 2SA933S(R,S)	TR. SI, PNP	Q50	25A933S(R,S)	TR. SI, PNP	
Q28   ZSA1459(R)   TR. SI, FAT   R5   R5   R5   R5   R5   R5   R5   R	Q19 2SC1740S(R.S) Q20 2SA933S(R.S) Q21 2SC1907	TR. SI, PNP TR. SI, NPN	R 2 R 3	RD14BB2C101J RD14BB2C222J	RES. CARBON RES. CARBON	100 5% 1/6W 2.2K 5% 1/6W
Q101 25K170(Y) FET, N-CHANNEL R10 RD14BB2C105J RES. CARBON 1M 5% 1/6W Q102 25C1923(O) TR. S1, NPM R11 RD14BB2C105J RES. CARBON 1M 5% 1/6W Q103 25A933S(R,S) TR. S1, NPM R12 RD14BB2C105J RES. CARBON 1M 5% 1/6W Q105 25C1740S(R,S) TR. S1, NPM R13 RD14BB2C101J RES. CARBON 100 5% 1/6W Q105 25C1740S(R,S) TR. S1, NPM R14 RD14BB2C104J RES. CARBON 100 5% 1/6W Q105 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C220J RES. CARBON 22 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C220J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14BB2C751J RES. CARBON 750 5% 1/6W Q106 25C1740S(R,S) TR. S1, NPM R15 RD14	Q29 NO USE Q30 2SC1740S(R,S) Q31 2SC1740S(R,S)	TR. SI, MPN TR. SI, MPN	R5 R6 R7 R8	RD14BB2C102J RD14BB2C822J RD14BB2C222J RD14BB2C181J	RES. CARBON RES. CARBON RES. CARBON RES. CARBON	1K 5% 1/6W 8.2K 5% 1/6W 2.2K 5% 1/6W 180 5% 1/6W
	Q102 2SC1923(0) Q103 2SA9335(R,S) Q104 2SC1740S(R,S) Q105 2SC1740S(R,S) Q106 2SC1740S(R,S)	TR. SI, MPM TR. SI, PMP TR. SI, NPM TR. SI, NPM TR. SI, NPM	R 1 0 R 1 1 R 1 2 R 1 3 R 1 4 R 1 5	RD14BB2C105J RD14BB2C105J RD14BB2C105J RD14BB2C105J RD14BB2C101J RD14BB2C220J RD14BB2C220J	RES. CARBON	1M 5% 1/6W 1M 5% 1/6W 1M 5% 1/6W 100 5% 1/6W 100K 5% 1/6W 22 5% 1/6W 750 5% 1/6W

				V.V	
REF. NO PARTS NO	NAME & DESCI		REF. NO PARTS NO R118 RD14BB2C162J	RAME & DESCR RES. CARBON	1.6% 5% 1/6W
RIS RD14BB2C101J	RES. CARBON	100 5% 1/6W 220 5% 1/6W	R118 RD14BB2C162J R119 RD14BB2C243J	RES. CARBON	24K 5% 1/6W
R19 RD14BB2C221J	RES, CARBON RES, CARBON	1K 5% 1/6W	R120 RD14BB2C103J	RES. CARBON	10K 5% 1/6W
R20 RD14BB2C102J R21 RD14BB2C473J	RES. CARBON	47K 5% 1/6W	R121 RD14BB2C220J	RES. CARBON	22 5% 1/6W
R21 RD14BB2C473J R22 RD14BB2C103J	RES. CARBON	10K 5% 1/6W	R122 RD14BB2C472J	RES. CARBON	4.7% 5% 1/6W
R23 RD14BB2C472J	RES. CARBON	4.7K 5% 1/6W	R123 RD14BB2C472J	RES. CARBON	4.7K 5% 1/6W
R24 RD14BB2C622J	RES. CARBON	6,2K 5% 1/6W	R124 RD14BB2C223J	RES. CARBON	22K 5% 1/6W
R25 RD14BB2C512J	RES. CARBON	5.1K 5% 1/6W	R125 RD14BB2C330J	RES. CARBON	33 5% 1/6W 12 5% 1/6W
R26 RD14BB2C331J	RES. CARBON	330 5% 1/6W	R126 RD148B2C120J	RES. CARBON RES. CARBON	12 5% 1/6W 2.2% 5% 1/6W
R27 RD14BB2C750J	RES. CARBON	75 5% 1/6W 75 5% 1/6W	R127 RD14BB2C222J R128 RD14BB2E471J	RES. CARBON	470 5% 1/4W
R28 RD14BB2C750J	RES. CARBON RES. CARBON	75 5% 1/6W 68 5% 1/6W	R128 RD14BB2E471J R129 RD14BB2C332J	RES. CARBON	3,3% 5% 1/6W
R29 RD14BB2C680J	RES. CARBON	39 5% 1/6W	R130 RD14BB2C332J	RES. CARBON	3.3K 5% 1/6W
R30 RD14BB2C390J R31 RD14BB2C122J	RES. CARBON	1.2K 5% 1/6W	R131 RD148B2C912J	RES. CARBON	9.1% 5% 1/6W
R32 RD14BB2C222J	RES. CARBON	2.2K 5% 1/6W	R132 RD14BB2C163J	RES. CARBON	16K 5% 1/6W
R33 RD14BB2C681J	RES. CARBON	680 5% 1/6W	R133 RD14BB2C472J	RES. CARBON	4.7% 5% 1/6W
R34 NO USE			R134 RD14BB2C102J R135 RD14BB2C102J	RES. CARBON RES. CARBON	1K 5% 1/6W 1K 5% 1/6W
R35 RD14BB2C223J	RES. CARBON	22K 5% 1/6W	R135 RD14BB2C102J R136 RD14BB2C472J	RES. CARBON	4.7K 5% 1/6W
R36 NO USE	RES, CARBON	390 5% 1/6W	R137 RD14BB2C101J	RES, CARBON	100 5% 1/6W
R37 RD14BB2C391J	RES. CARBON	750 5% 1/6W	R138 RD14BB2C101J	RES. CARBON	100 5% 1/6W
R38 RD14BB2C751J R39 NO USE	MES, ORROVA		R139 RD14BB2C101J	RES. CARBON	100 5% 1/6W
R40 RD14BB2C223J	RES. CARBON	22K 5% 1/6W	R140 RD14BB2C103J	RES. CARBON	10K 5% 1/6W
R41 RD14BB2C683J	RES. CARBON	68K 5% 1/6W	R141 RD14BB2C471J	RES. CARBON	470 5% 1/6₩
R42 RD14BB2C222J	RES. CARBON	2.2K 5% 1/6W	R142 NO USE	RES. CARBON	3K 5% 1/6W
R43 RD14BB2C393J	RES. CARBON	39K 5% 1/6W 220 5% 1/6W	R143 RD14BB2C302J R144 RD14BB2C302J	RES. CARBON	3K 5% 1/6W
R44 RD14BB2C221J	RES, CARBON RES, CARBON	220 5% 1/6W 16K 5% 1/6W	R145 RD14BB2C131J	RES. CARBON	130 5% 1/6W
R45 RD14BB2C163J R46 RD14BB2C752J	RES. CARBON	7.5% 5% 1/6W	R146 RD14BB2C682J	RES. CARBON	8,8% 5% 1/6W
R46 RD14BB2C752J R47 RD14BB2C222J		2,2K 5% 1/6W	R147 RD14BB2C101J	RES. CARBON	100 5% 1/6W
R48 RD14BB2C222J		2,2% 5% 196W	R148 RD14BB2C472J	RES. CARBON	4.7K 5% 1/6W
R49 RD14BB2C222J	RES, CARBON	2.2K 5% 1/6W	R149 RD14BB2C183J	RES. CARBON	18K 5% 1/6W
R50 RD14BB2C393J	RES. CARBON	39K 5% 1/6W	R150 RD14BB2C472J	RES. CARBON RES. CARBON	4.7K 5% 1/6W 100K 5% 1/6W
R51 RD14BB2C123J		12K 5% 1/6W 22K 5% 1/6W	R151 RD14BB2C104J R152 RD14BB2C222J	RES. CARBON RES. CARBON	2,2K 5% 1/6W
R52 RD14BB2C223J		11K 5% 1/6W	R153 RD14BB2C101J	RES. CARBON	100 5% 1/6W
R53 RD14BB2C1I3J R54 RD14BB2C104J		100K 5% 1/6W	R154 RD14BB2C684J	RES. CARBON	680K 5% 1/6W
R54 RD14BB2C104J R55 RD14BB2C221J		220 5% 1/6%	R155 RD14BB2C102J	RES, CARBON	1K 5% 1/6W
R56 RD14BB2C182J		1.8K 5% 1/6W	R156 RD14BB2C223J	RES. CARBON	22K 5% 1/6W
R57 RD14BB2C272J		2.7% 5% 1/6W	R157 RD14BB2C102J	RES. CARBON	1 K 5 K 1/8 W
R58 RD14BB2C103J	RES. CARBON	10K 5% 1/6W	RISS RD14BB2C103J	RES. CARBON RES. CARBON	10K 5% 1/6W 1K 5% 1/6W
R59 RD14BB2C472J		4.7K 5% 1/6W	R159 RD14BB2C102J R160 RD14BB2C202J	RES. CARBON	2K 5% 1/6W
R60 RD14BB2C103.		10K 5% 1/6W	R161 RD14882C103J	RES. CARBON	10K 5% 1/6W
R61 RD14BB2C102		4,7K 5% 1/6W	R162 RD14BB2C202J	RES. CARBON	2K 5% 1/6W
R62 RD14BB2C472. R63 RD14BB2C223.		22K 5% 1/6W	R163 RD14BB2C151J	RES, CARBON	150 5% 1/6₩
R63 RD14BB2C223		22K 5% 1/6W	R164 RD14BB2C111J	RES. CARBON	110 5% 1/6W
R65 RD14BB2C102.		1K 5% 1/6W	R165 RD14BB2C681J	RES. CARBON	680 5% 1/6W
R66 RD148B2C223		22K 5% 1/6W	R166 RD14BB2C222J	RES. CARBON	2.2K 5% 1/6W 2.2K 5% 1/6W
R67 RD14BB2C222		2,2% 5% 1/6W	R167 RD14BB2C222J R168 RD14BB2C102J	RES. CARBON RES. CARBON	2.2K 5% 1/6W 1K 5% 1/6W
R68 NO USE			R168 RD14BB2C102J R169 RD14BB2C102J	RES. CARBON	1K 5% 1/6W
R69 RD14BB2C103.		10K 5% 1/6W	R170 RD148B2C103J	RES. CARBON	10K 5% 1/6W
R70 RD14BB2C472.		4.7K 5% 1/6W	R171 RD14BB2C103J	RES. CARBON	10K 5% 1/6W
R71 RD14BB2C223		22K 5% 1/6W 4.7K 5% 1/6W	R172 RD14BB2C751J	RES. CARBON	750 5% 1/6W
R72 RD14BB2C472		4.7% 5% 1/6W 22% 5% 1/6W	R173 RD14BB2C431J	RES. CARBON	430 5% 1/6W
R73 RD14BB2C223 R74 RD14BB2C152		1.5K 5% 1/6W	R174 RD14BB2C220J	RES. CARBON RES. CARBON	22 5% 1/6W 1K 5% 1/6W
R75 RD14BB2C152		1.5K 5% 1/6W	R175 R014BB2C102J R176 R014BB2C101J	RES. CARBON	100 5% 1/69
R76 NO USE			R177 RD14BB2C102J	RES. CARBON	1K 5% 1/6W
R77 RD14BB2C752	J RES, CARBON	7.5K 5% 1/6W	R178 RD14BB2C102J	RES. CARBON	1K 5% 1/6W
R78 NO USE	J RES. CARBON	22% 5% 1/6W	R179 RD14BB2C121J	RES. CARBON	120 5% 1/6W
R79 RD14BB2C223 R80 RD14B82C223		22K 5% 1/6W	R180 NO USE		
R81 RD14BB2C103		10K 5% 1/6W	R181 RD14BB2C102J	RES, CARBON RES, CARBON	1K 5% 1/6W 8.2K 5% 1/6W
R82 RD14BB2C103		10K 5% 1/6W	R182 RD14BB2C822J R183 RD14BB2E102J	RES. CARBON	1K 5% 1/4W
R83 RD14882E223	J RES. CARBON	22K 5% 1/4W	R183 RD14BB2E102J R184 RD14BB2C621J	RES. CARBON	620 5% 1/6W
R84 RD14BB2C103	J RES. CARBON	10K 5% 1/6W	R185 RD14BB2E103J	RES. CARBON	10K 5% 1/4W
R85 RD14BB2C223		22K 5% 1/6W 100K 5% 1/6W	R188 RD14BB2C202J	RES. CARBON	2 K 5 % 1/6 W
R86 RD14BB2C104 R87 RD14BB2C222	J RES. CARBON J RES. CARBON	100K 5% 1/6W 2,2K 5% 1/6W	R187 RD14BB2C472J	RES. CARBON	4.7K 5% 1/6W
R87 RD14BB2C222 R88 RD14BB2C470		47 5% 1/6W	R188 RD14BB2C103J	RES. CARBON RES. CARBON	10K 5% 1/6W 22 5% 1/6W
R89 NO USE			R189 RD14BB2C220J R180 RD14BB2C682J	RES. CARBON	22 5% 1/6W 6.8K 5% 1/6W
R90 RD14BB2C472	J RES. CARBON	4.7K 5% 1/6W	R191 RD14BB2C682J	RES. CARBON	6.8K 5% 1/6W
R91 RD14BB2C203	J RES. CARBON	20K 5% 1/6W	R192 RD14BB2C220J	RES. CARBON	22 5% 1/6W
R92 RD14882C223		22E 5% 1/6W 47K 5% 1/6W	R193 RD14BB2C470J	RES, CARBON	47 5% 1/6W
R93 RD14BB2C473		47K 5% 1/6W 10K 5% 1/6W	R194 RD14BB2C470J	RES. CARBON	47 5% 1/6W
R94 RD14BB2C103 R95 RD14BB2C223		22K 5% 1/6W	R195 RD14BB2C102J	RES. CARBON	1K 5% 1/6W
R95 RD14BB2C223 R96 RD14BB2C103		10K 5% 1/6W	R196 RD14BB2C101J	RES. CARBON	100 5% 1/69
100 10110000100			R197 RD14BB2E101J R198 RD14BB2C471J	RES, CARBON RES, CARBON	100 5% 1/4W 470 5% 1/6W
R101 RD14BB2C220	J RES. CARBON	22 5% 1/6W	R199 RD14BB2C473J	RES. CARBON	47X 5% 1/6W
R102 RD14BB2C220	J RES. CARBON J RES. CARBON	22 5% 1/6W	#2142204100		
R103 RD14BB2C102	J RES. CARBON	1K 5% 1/6W 10K 5% 1/6W	R202 RD14BB2C113J	RES. CARBON	11K 5% 1/6W
R104 RD14BB2C103 R105 RD14BB2C332		3,31 5% 1/69	R203 RD14BB2C222J	RES. CARBON	2.2% 5% 1/6W
R106 RD14BB2C332		3.3K 5% 1/6W	R204 RD14BB2C272J	RES. CARBON	2.7% 5% 1/6W
R107 RD14BB2C912		9,1K 5% 1/6W	R205 NO USE	RES. CARBON	4.3K 5% 1/6W
R108 RD14BB2C163	J RES. CARBON	16K 5% 1/6W	R206 RD14BB2C432J R207 RD14BB2C152J	RES. CARBON	1.5K 5% 1/6W
R109 RD14BB2C472	J RES. CARBON	4.7% 5% 1/6W	R208 RD14BB2C512J	RES. CARBON	5.1% 5% 1/6W
R110 RD14BB2C102		1K 5% 1/6W 100 5% 1/6W	R209 RD14BB2C202J	RES. CARBON	2K 5% 1/6#
R111 RD14BB2C101		4.7% 5% 1/6W	R210 RD14BB2C333J		33K 5% 1/6W
R112 RD14BB2C472 R113 RD14BB2C101		100 5% 1/69			
R114 RD14BB2C223		22K 5% 1/6W	R214 RD14BB2C222J	RES. CARBON RES. CARBON	2,2K 5% 1/6W 430 5% 1/6W
R115 RD14BB2C472	J RES. CARBON	4.7% 5% 1/6W	R215 RD14BB2C431J R216 RD14BB2C332J		3,3K 5% 1/6W
R116 RD14BB2C472	J RES. CARBON	4.7K 5% 1/6W	R217 NO USE		
R117 RD14BB2C473	BJ RES. CARBON	47K 5% 1/6W	R218 RD14BB2C103J	RES, CARBON	10K 5% 1/6W

REF. NO PARTS NO	NAME & DESCRIPTION	REF. NO PARTS NO	NAME & DESCRIPTION RES, CARBON 24K 5% 1/6W
R219 RD14BB2C134J	RES. CARBON 130K 5% 1/6W RES. CARBON 100 5% 1/6W	R335 RD14BB2C243J R336 RD14BB2C243J	RES. CARBON 24K 5% 1/6W
R220 RD14BB2C101J R221 RD14BB2C472J	RES. CARBON 4.7K 5% 1/6W	R337 RD14BB2C241J R338 RD14BB2C241J	RES. CARBON 240 5% 1/6W RES. CARBON 240 5% 1/6W
R222 RD14BB2C101J R223 RD14BB2C152J	RES. CARBON 100 5% 1/6W RES. CARBON 1.5K 5% 1/6W	R339 NO USE	
R223 RD14BB2C152J R224 RD14BB2C562J	RES. CARBON 5.6K 5% 1/6W	R340 RN14BE2C8200F R341 RN14BE2C8200F	RES. NETAL FILM 820 1% 1/6W
R225 RD14BB2C134J R226 RD14BB2C470J	RES. CARBON 130K 5% 1/6W RES. CARBON 47 5% 1/6W	R342 RD14BB2C812J	RES. CARBON 9.1K 5% 1/6W RES. CARBON 3.3K 5% 1/6W
R227 RD14BB2C104J	RES. CARBON 100K 5% 1/6W	R343 RD14BB2C332J R344 RD14BB2C101J	RES, CARBON 100 5% 1/6W
R228 RD14BB2C753J R229 RD14BB2C103J	RES. CARBON 10K 5% 1/6W	R345 RD14BB2C101J R346 RD14BB2C561J	RES. CARBON 100 5% 1/6W RES. CARBON 560 5% 1/6W
R230 RD14BB2C152J	RES, CARBON 1.5% 5% 1/6W RES, CARBON 5.6% 5% 1/6W	R347 RD14BB2C222J	RES. CARBON 2,2% 5% 1/6%
R231 RD14BB2C562J R232 RD14BB2C134J	RES. CARBON 130K 5% 1/6W	R348 RD14BB2C222J R349 R92-1552-05	RES, LINEAR PCT 180
R233 RD14BB2C470J R234 RD14BB2C474J	RES. CARBON 47 5% 1/6W RES. CARBON 470K 5% 1/6W	R350 RD14BB2C163J	RES, CARBON 16K 5% 1/6W
R235 RD14BB2C474J	RES. CARBON 470K 5% 1/6W RES. METAL FILM 10N 5% 1/4W	R351 NO USE R352 RD14BB2C153J	RES, CARBON 15K 5% 1/6W
R236 R92-1563-05 R237 R92-1563-05	RES. HETAL FILM 10M 5% 1/4W	R353 RD14BB2C202J R354 RD14BB2C10lJ	RES. CARBON 2K 5% 1/6W RES. CARBON 100 5% 1/6W
R238 R92-1562-05 R239 R92-1561-05	RES. METAL FILM 8.2M 5% 1/4W RES. METAL FILM 3.9M 5% 1/4W	R355 RD14BB2C391J	RES. CARBON 390 5% 1/6#
R240 RD14BB2C101J	RES, CARBON 100 5% 1/6W	R356 NO USE R357 RD14BB2C472J	RES, CARBON 4.7% 5% 1/6W
R241 RD14BB2C474J R242 RD14BB2C683J	RES. CARBON 470K 5% 1/6W RES. CARBON 68K 5% 1/6W	R358 RD14BB2C472J	RES. CARBON 4.7K 5% 1/6W RES. CARBON 4.7K 5% 1/6W
R243 RD14BB2C102J	RES. CARBON 1K 5% 1/6W	R359 RD14BB2C472J R360 RD14BB2C101J	RES. CARBON 100 5% 1/6W
R244 RD14BB2C104J R245 RD14BB2C473J	RES. CARBON 47K 5% 1/6W	R361 RD14BB2C472J R362 RD14BB2C122J	RES, CARBON 4.7K 5% 1/6W RES, CARBON 1.2K 5% 1/6W
R248 RD14BB2C473J	RES. CARBON 47K 5% 1/6W RES. CARBON 47K 5% 1/6W	R363 RD14BB2C122J	RES. CARBON 1.2K 5% 1/6W
R247 RD14BB2C473J R248 RN14BK2C1203F	RES. HETAL FILH 120K 1% 1/6W	R364 RN14BK2C3901F R365 RN14BK2C6201F	RES. HETAL FILM 3.9K 1% 1/6W RES. HETAL FILM 6.2K 1% 1/6W
R249 R92-1564-05 R250 RD14BB2C124J	RES. METAL FILM 15H 1% 1/2W RES. CARBON 12OK 5% 1/6W	R366 R92-1660-05	RES. LINEAR PCT 28 RES. CARBON 39K 5% 1/6W
R251 RD14BB2C102J	RES, CARBON IK 5% 1/6W	R367 RD14BB2C393J R368 RD14BB2C622J	RES, CARBON 6.2K 5% 1/6W
R252 RD14BB2C392J R253 RD14BB2C153J	RES. CARBON 15K 5% 1/6W	R369 RD14BB2C394J R370 R92-1199-05	RES. CARBON 390K 5% 1/6W RES. LINEAR PCT 3K
R254 RD14BB2C221J	RES. CARBON 220 5% 1/6W RES. CARBON 100 5% 1/6W	R371 RD14BB2C222J	RES. CARBON 2,2K 5% 1/6W RES. CARBON 2,2K 5% 1/6W
R256 RD14BB2C101J	RES. CARBON 100 5% 1/69	R372 RD14BB2C222J R373 RD14BB2C152J	RES. CARBON 1.5% 5% 1/6W
R257 RD14BB2C151J R258 RD14BB2C302J	RES. CARBON 150 5% 1/6W RES. CARBON 3K 5% 1/6W	R374 RD14BB2C152J	RES, CARBON 1.5K 5% 1/6W RES, CARBON 3.6K 5% 1/6W
R259 RD14B82C222J	RES. CARBON 2.2K 5% 1/6W RES. RETAL FILM 1.8K 1% 1/6W	R375 RD14BB2C362J R376 RD14BB2C362J	RES. CARBON 3.6% 5% 1/6W
R260 RN14BK2C1801F R261 RN14BK2C1801F	RES. NETAL FILM 1.8K 1% 1/6W	R377 R92-1558-05 R378 R92-1558-05	RES, NETAL FILM 39K 5% IN RES, NETAL FILM 39K 5% IN
R262 RD14BB2C362J R263 RD14BB2C562J	RES. CARBON 3.68 5% 1/6W RES. CARBON 5.6K 5% 1/6W		
R264 RD14BB2C303J	RES. CARBON 30K 5% 1/6W	R381 RD14BB2C101J R382 RD14BB2C101J	RES. CARBON 100 5% 1/6W
R265 RD14BB2C562J R266 RD14BB2C103J	RES. CARBON 10K 5% 1/6W	R383 RD14BB2C751J	RES. CARBON 750 5% 1/6W RES. CARBON 750 5% 1/6W
R267 RD14BB2C224J	RES. CARBON 220K 5% 1/6W RES. CARBON 43K 5% 1/6W	R384 RD14BB2C751J R385 RM14BK2C6801F	RES. HETAL FILM 6.8K 1% 1/6W
R268 RD14BB2C433J R269 R92-1573-05	RES. LINEAR PCT 2.7K	R386 RN14BK2C1303F R387 RD14BB2C102J	RES. RETAL FILM 130K 1% 1/6W RES. CARBON 1K 5% 1/6W
R270 RD14BB2C68iJ R271 RD14BB2C222J	RES, CARBON 680 5% 1/6W RES, CARBON 2.2K 5% 1/6W	R388 RD14BB2C102J	RES, CARBON 1K 5% 1/6W
R272 RD14BB2C151J	RES, CARBON 150 5% 1/6W	R389 NO USE R390 RD14BB2C913J	8ES, CARBON 91K 5% 1/6W
R 273 RD14BB2C2G2J R 274 RD14BB2C1G2J	RES. CARBON IK 5% 1/6W	R391 RD14BB2C102J R392 RD14BB2C102J	RES. CARBON 1K 5% 1/6W RES. CARBON 1K 5% 1/6W
R275 RD14BB2C102J	RES. CARBON 1K 5% 1/6W	R393 NO USE	
R280 RD14BB2C101J	RES. CARBON 100 5% 1/6W	R394 R92-1559-05 R395 R92-1559-05	RES, HETAL FILM 47K 5% 1W
R281 RD14BB2C622J R282 RD14BB2C101J	RES. CARBON 6.2K 5% 1/6W RES. CARBON 100 5% 1/6W	R396 RD14BB2C431J	RES. CARBON 430 5% 1/6W RES. METAL FILM 1.5K 1% 1/6W
R283 RD14BB2C471J	RES. CARBON 470 5% 1/6W	R398 RD14BB2C470J	RES. CARBON 47 5% 1/6W
R300 RD14BB2C472J	RES. CARBON 4.7K 5% 1/6W	R399 RD14BB2C470J R400 NO USE	RES. CARBON 47 5% 1/6W
R301 RD14BB2C221J R302 RD14BB2C821J	RES. CARBON 220 5% 1/6W RES. CARBON 820 5% 1/6W	R401 R92-1557-05	RES. NETAL FILM 6.8% 5% 2W RES. CARBON 10% 5% 1/6W
R303 RD14BB2C821J	RES. CARBON 820 5% 1/6W	R402 RD14BB2C103J R403 RD14BB2C102J	RES. CARBON 1K 5% 1/6W
R304 RD14BB2C122J R305 RD14BB2C472J	RES. CARBON 4.7K 5% 1/6W	R404 R92-1556-05 R405 R92-1556-05	RES. METAL FILM IK 5% 2W RES. METAL FILM IK 5% 2W
R306 RD14BB2C104J R307 RD14BB2C202J	RES. CARBON 100K 5% 1/6W RES. CARBON 2K 5% 1/6W	R406 RD14BB2C103J	RES, CARBON 10K 5% 1/6W
R308 RD14BB2C101J	RES. CARBON 100 5% 1/6W	R407 RD14BB2C102J R408 R92-1555-05	RES. NETAL FILM 56 5% 2W
R309 RD14BB2C242J R310 RD14BB2C242J	RES. CARBON 2.4K 5% 1/6W	R409 R92-1555-05 R410 R92-1555-05	RES. METAL FILM 56 5% 2W RES. METAL FILM 56 5% 2W
R311 RD14BB2C362J R312 RD14BB2C472J	RES. CARBON 3.6% 5% 1/6W RES. CARBON 4.7% 5% 1/6W	R411 R92-1555-05	RES. NETAL FILM 56 5% 2W
R313 RD14BB2C182J	RES. CARBON 1.8K 5% 1/6W	R412 R92-1555-05 R413 R92-1555-05	RES. METAL FILM 56 5% 2W RES. METAL FILM 56 5% 2W
R314 RD14BB2C432J R315 RD14BB2C132J	RES. CARBON 1.3K 5% 1/6W	R414 NO USE	RES. CARBON 4.78 5% 1/6W
R316 RD14BB2C153J	RES. CARBON 15K 5% 1/6W RES. CARBON 6.8K 5% 1/6W	R415 RD14BB2C472J R416 RD14BB2C302J	RES. CARBON 3X 5% 1/6W
R318 RD14BB2C222J	RES. CARBON 2.2% 5% 1/6W	R417 RD14BB2C103J	RES. CARBON 10K 5% 1/6W
R319 RD14BB2C202J R320 RD14BB2C682J	RES. CARBON 2K 5% 1/6W RES. CARBON 6.8K 5% 1/6W	RS01 RN14BK2C1501F	
R321 RD14BB2C183J	RES. CARBON 18K 5% 1/6W	R502 RN14BK2C4701F R503 RD14BB2C821J	RES. CARBON 820 5% 1/6W
R322 RD14BB2C1G1J R323 RD14BB2C1G1J	RES, CARBON 100 5% 1/6W	R504 RD14BB2C563J R505 RD14BB2C753J	RES. CARBON 56K 5% 1/6W RES. CARBON 75K 5% 1/6W
R324 RD14BB2C242J	RES. CARBON 2.4K 5% 1/6W RES. CARBON 9.1K 5% 1/6W		
R326 RD14BB2C3GIJ	RES. CARBON 300 5% 1/6W	TC101 C05-0470-05 TC102 C05-0470-05	CAP. TRINNER 20P CAP. TRINNER 20P
R327 RD14BB2C391J R328 RD14BB2C391J	RES. CARBON 390 5% 1/6W		CAP. TRIMMER 20P
R329 RD14BB2C390J R330 RD14BB2C472J	RES. CARBON 39 5% 1/6W	TC303 C05-0490-05	
R331 RD14BB2C271J	RES. CARBON 270 5% 1/6W	TH301 112-103-2FM	THERMISTOR
R332 RD14BB2C132J R333 RD14BB2C432J	RES. CARBON 4.3K 5% 1/6W	VR1 R12-3597-05 VR2 R12-0680-05	RES. SENI FIXED 47K RES. SENI FIXED 47K
R334 RD14BB2C432J		VR2 R12-0680-05	and one time to

	NAME & DESCRIPTION
VR102 R12-0694-05	RES. SEMI FIXED 4.7KB
VR103 R12-0680-05	
	RES. SEMI FIXED IKB
VR201 R12-5545-05	RES. SENI FIXED 2.2NB
VR202 R12-5565-05	
VR301 R12-0680-05	RES. SENI FIXED 47K
VR302 R12-0882-05	RES. SENI FIXED 100 B
VR303 R12-0678-05	
VR304 R12-0694-05	
VR305 R12-6501-05	
	RES. SENI FIXED 47KB
VR307 R12-0680-05	RES. SENI FIXED 47K
VR308 R12-0890-05	
VR309 R12-0883-05	RES. SENI FIXED 220 B
W1 E38-1005-05	WIRE ASS'Y: 3P
W2 E38-1177-05	WIRE ASS'Y
₩3 E38-1259-05	WIRE ASS'Y: 1P
W14 E38-1317-05	WIRE ASS'Y: 9P
	WIRE ASS'Y; 6P
W19 E38-1176-05	WIRE ASS'Y; 2P
	WIRE ASS'Y; 7P
W510 NO USE	
W511 E38-1206-05	WIRE ASS'Y; 6P
	N100 1001 N. 00
W528 E38-1172-05	WIRE ASS'Y; 7P

## DCS-7020 DSP UNIT

	X79-1300-00										
REF. NO	PARTS NO F15-0744-05 J73-0394-02 W09-2381-05	NAME & DESCR BLIND PLATE PCB (UNNOUNTED) BATTERY	IPTION								
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C14 C15 C17 C18 C17 C18	CC45FCH1H680J C91-0769-05 C91-2538-05 C81-2538-05 CK45B1H102KTA CK45B1H102KTA CK45B1H102KTA CK45B1H102KTA CK45B1H102KTA CK45B1H102KTA CS91-2538-05 CC91-0769-05 CK45FB1H102K C91-0769-05 CK45FB1H102K C91-0769-05 CK45FB1H02K C91-0769-05 CK45FB1H02K C91-0769-05 CK45FB1H02K C91-0769-05 CK45FB1H102K C91-0769-05 CK45FB1H122V JTA CC45CH1H220JTA CC45CH1H220JTA CS1-0769-05	CAP. CERANIC CAP. FILM CAP. FILM CAP. FILM CAP. CERANIC	68P 5% 50V 0.01 20% 16V 0.1 10% 63V 1000P 10% 50V 0.1 10% 63V 0.1 10% 63V 1000P 10% 50V 0.1 10% 63V 4P 0.25P 50V 0.01 20% 16V								
C 21 C 22 C 22 C 24 C 26 C 26 C 27 C 28 C 28 C 30 C 31 C 32 C 34 C 37 C 38	NO USE CE04LWIA221M C91-0769-05 C91-0769-05 C91-0769-05 C91-0769-05 CS1-0769-05 CE04LWIA221M C91-0769-05 CS1-0769-05 CS1-0769-05 CS1-0769-05 CS1-0769-05 CS1-2538-05 CS1-2538-05 CS1-2538-05 CS1-2538-05 CS1-2538-05 CS1-2538-05 CS1-2538-05 CS1-2538-05 CS1-2538-05 CS1-0769-05	CAP. ELECTRO CAP. CERAMIC CAP. CERAMIC CAP. CERAMIC CAP. CERAMIC CAP. CERAMIC CAP. CERAMIC CAP. ELECTRO CAP. ELECTRO CAP. CERAMIC CAP. CERAMIC CAP. FILM CAP. FILM CAP. FILM CAP. FILM CAP. FILM CAP. FILM CAP. CERAMIC	220 20% 16 V 0.01 20% 16 V								

REF. NO PARTS NO	NAME & DESCRIPTION
C77 C91-2538-05 C78 CC45FCH1H181J	CAP, FILM 0.1 10% 63V CAP, CERANIC 180P 5% 50V
C70 NO USE C80 CC45FSL1H391J C81 CC45FCH1H271J C82 CC45FCH1H220J	CAP. CERAMIC 390P 5% 50V CAP. CERAMIC 270P 5% 50V CAP. CERAMIC 22P 5% 50V
C83 NO USE C84 C91-0769-05 C85 C91-0769-05 C86 C91-0769-05 C87 C91-0769-05	CAP. CERANIC 0.01 20% 16 Y
C88 C91-0769-05 C89 CC45FSL1H471J	CAP. CERANIC 0.01 20% 16V CAP. CERANIC 470P 5% 50V
C101 CC45FCH1R15iJ C102 NO USE	CAP, CERANIC 150P 5% 50Y
C103 C91-0769-05 C104 C91-0769-05 C105 C91-0769-05 C106 C91-0769-05 C107 NO USE	CAP. CERANIC         0.01         20%         16 V
C108 C91-0769-05 C109 CE04LW1C221H C110 CF92FV1H104J C111 CF92FV1H104J C112 CF92FV1H104J	CAP.         CERAMIC         0.01         20%         16 V           CAP.         ELECTRO         220         20%         16 V           CAP.         POLYESTER         0.1         5%         50 V           CAP.         POLYESTER         0.1         5%         50 V           CAP.         POLYESTER         0.1         5%         50 V
C115 CF92FV1H104J	CAP. POLYESTER 0.1 5% 50V
C124	CAP. CERANIC 100P 5% 50V CAP. CERANIC 15P 5% 50V CAP. ELECTRO 100 20% 10V CAP. ELECTRO 100 20% 10V CAP. ELECTRO 100 20% 10V
C201 CC45FCH1H151J	CAP. CERANIC 150P 5% 50V
C 2 0 2 NO USE C 2 0 3 C 91 - 0 7 6 9 - 0 5 C 2 0 4 C 91 - 0 7 6 9 - 0 5 C 2 0 5 C 91 - 0 7 6 9 - 0 5 C 2 0 6 C 91 - 0 7 6 9 - 0 5 C 2 0 7 NO USE	CAP. CERANIC 0.01 20% 16 V
C208 C91-0769-05 C209 CE04LW1C221M C210 CF92FV1M104J C211 CF92FV1M104J C212 CF92FV1M104J	CAP. CERANIC 0.01 20% 16V CAP. ELECTRO 220 20% 16V CAP. POLYESTER 0.1 5% 50V CAP. POLYESTER 0.1 5% 50V CAP. POLYESTER 0.1 5% 50V
C215 CF92FV1#104J	CAP. POLYESTER 0.1 5% 50V
C224 CC45FCH1H101J C225 CC45FCH1H150J C226 CE04LWIA101H C227 CE04LWIA101H C228 CE04LWIA101H	CAP. CERAMIC 100P 5% 50V GAP. CERAMIC 15P 5% 50V GAP. ELECTRO 100 20% 10V GAP. ELECTRO 100 20% 10V
C301	CAP. CERANIC 22P 5% 50V CAP. CERANIC 5P 0.25P 50V CAP. CERANIC 5P 0.25P 50V CAP. CERANIC 5P 0.25P 50V CAP. CERANIC 0.01 20% 16V CAP. CERANIC 0.01 20% 16V CAP. CERANIC 5P 0.25P 50V CAP. CERANIC 5P 0.25P 50V CAP. ELECTRO 470 20% 10V
C801 CF92V1E102J	CAP. POLYESTER 1000P 5% 50V
CN502 E40-7515-05	PIN CONNECTOR 3P
CN523 E40-7532-05 CN524 E40-7520-05 CN525 E40-3243-05 CN526 NO USE	PIN CONNECTOR 23P PIN CONNECTOR 30P PIN CONNECTOR 8P PIN CONNECTOR 12P
CN527 E40-5069-05 CN528 E40-3242-05	PIN CONNECTOR 7P
CN531 E40-7519-05 CN532 E40-7519-05	PIN CONNECTOR 4P
D1	DIODE DIODE DIODE DIODE
D39 15S132	30010
D100 HA700	DIODE
D 2 0 0 H A 7 0 0	DIODE
D301 NA700	DIODE
IC1 PST7045 IC2 MB88101APFV-GB IC3 NO USE IC4 RD14066BFP IC5 T93-0893-05	IC,RESET IC,4-CH 12-BIT A/D CONVERTER IC,QUAD BILATERAL SWITCH PROGRAM RON

1 C 7 H D 7 1 C 8 H D 7 1 C 1 9 H D 7 1 C 1 1 H D 1 C 1 2 H D 7 1 C 1 1 C 1 2 H D 7 1 C 1 1 C 1 2 H D 1 C 1 2 C 1 C 2 1 H D 1 C 2 2 H D 1 C 2 2 H D 1 C 2 2 H D 1 C 2 2 H D 1 C 2 2 H D 1 C 2 3 H D 1 C 2 4 E 2 I C 2 8 H D 1 C 2 7 H D 1 C 2 8 H D 1	-0884-05 4LS32FP /4LS32FP /4LS74FP /4LS244FP /4HC88FP /4HC08FP /4HC08FP	MANE & DESCRIPTION  PROGRAM ROM  1C, QUAD 2-INPUT OR GATE  1C, QUAD EXCLUSIVE OR GATE  1C, QUAD EXCLUSIVE OR GATE  1C, QUAD 2-INPUT AND GATE  1C, 3-TO-8 DEMULTIPLEXER  1C, 2-TO-1 DATA SELECT. / MPX  1C, SRAM 256K  1C, SRAM 256K  1C, OCTAL 3-STATE BUS BUFFER  1C, OCTAL 3-STATE BUS BUFFER  1C, OCTAL 3-STATE BUS BUFFER	R E 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 4 5 6 7 8 8 2 8 2 2 2 2 3 3 3 3 3 4 4 4 4 3 4 4 4 4 4 4	PARTS NO  RN14BK2C1201F RN14BK2C1201F RN14BK2C1201F RN14BK2C1202F RN14BK2C1202F RD14BB2C330J RN14BK2C1201F RD14BB2C330J RN14BK2C1201F RD14BB2C3301F RN14BK2C1501F RN14BK2C3501F RN14BK2C3001F RN14BK2C3003J RD14BB2C303J	RES. METAL FILM I RES. CARBON RES. NETAL FILM I RES. METAL FILM I RES. METAL FILM I RES. METAL FILM I RES. CARBON	2 K 1 2 K 1 K 2 K 1 K 2 K 1 3 K 1 K 1 L 5 K 1 C	111115151111155555555555555555555555555	/6 W
IC32 DI IC33 BI IC34 BI IC35 UI IC36 N IC37 SIC38 SIC39 SIC39 SIC39 SIC41 MI IC42 SIC41 MI IC42 SIC44 SIC44 SIC44 SIC44 SIC44 SIC44 BI	D7 4 L S 3 7 4 F P A C 1 8 0 8 L C N A 1 7 0 1 2 P B A 1 7 0 1 2 P B P C 8 1 4 C J N 0 7 2 B D N 7 4 A S 7 4 N S D 7 4 H C 1 2 3 F P N 7 4 A S 1 5 3 N S B 8 6 0 0 1 P F - G B N D N 7 4 F 1 6 1 A N S N 7 4 A S 3 0 N S N 7 4 A S 3 0 N S T M 5 3 0 0 D 7 4 L S 1 3 8 F P D 7 4 L S 1 3 8 F P	IC, OCTAL 3-STATE D-FF IC, 8-BIT D/A CONVERTER IC, 12-BIT D/A CONVERTER IC, 12-BIT D/A CONVERTER IC, JFET IMPUT OP-AMP IC, JFET INPUT OP-AMP IC, DUAL D-F.F. (WITH PR & CLR) IC, 8 TO I DATA SELECTOR/APX IC, DUAL HONOSTABLE HULTIB. IC, 4 TO I DATA SELECTOR/MPX IC, PLL FREQUENCY SYNTHESIZER IC, SYNC. 4-BIT BINARY COUNTER IC, 2-IMPUT NAND GATE IC, GATE ARRAY IC, OCTAL 3-STATE D-FF IC, 3-TO-8 DENULTIPLEXER IC, 8-BIT A/D CONVERTER	R 4 4 4 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 5 5 5 5 5 5 5 6 6 6 6 6 8 R R R R R R R R R R R R R R	RD14BB2C103J RD14BB2C513J ROUSE RD14BB2C513J RD14BB2C513J RD14BB2C513J RD14BB2C513J RD14BB2C513J RD14BB2C104J RD14BB2C101J RD14BB2C101J RD14BB2C101J RD14BB2C101J RD14BB2C101J RD14BB2C101J RD14BB2C101J RD14BB2C101J	RES. CARBON	10K 10K 51K 51K 1.5K 1.00K 1.00K 1.00K 1.00K 1.00K 1.00K 1.00K 1.00K 1.00K	\$ \$\%\%\%\%\%\%\%\%\%\%\%\%\%\%\%\%\%\%\	1/6 W
1 C 1 0 1 1 C 1 0 2 E 1 C 1 0 3 E I C 1 0 4 E	NO USE	IC, GATE ARRAY IC, CHOS STATIC RAH IC, CHOS STATIC RAH IC, 8-BIT A/D CONVERTER	R 6 4 R 6 5 R 6 6 R 6 7 R 6 8	RD14B82C153J RD14B82C153J RD14B82C512J RD14B82C512J RD14B82C103J RD14B82C101J	RES. CARBON RES. CARBON RES. CARBON RES. CARBON RES. CARBON	15K 5.1K 5.1K 10K	5 % 5 % 5 % 5 %	1/6W 1/6W 1/6W 1/6W
I C 2 O 1 I C 2 O 2 I C 2 O 3 I C 2 O 4	NO USE DTM6010 HM63021FP-34 HM63021FP-34	IC, GATE ARRAY IC, CHOS STATIC RAN IC, CHOS STATIC RAN FILTER	R73 R74 R75 R76 R77 R78	RD14BB2C101J RD14BB2C101J RD14BB2C101J RD14BB2C101J RD14BB2C101J RD14BB2C273J	RES, CARBON RES, CARBON RES, CARBON RES, CARBON RES, CARBON	1 0 0 1 0 0 1 0 0 1 0 0 2 7 K	5 % 5 % 5 % 5 %	1/6W 1/6W 1/6W 1/6W 1/6W
L 4 L 5 L 6	L79-0553-05 L79-0553-05 L40-2281-17 NO USE L79-0553-05	FILTER FERRI INDUCTOR 0.22UH FILTER	R79	8 RD14BB2C101J	RES. CARBON RES. CARBON	39 1 K 1 0 0	5% 5% 5%	1/6W 1/6W 1/6W 1/6W
L 302 L 303	L40-2281-17 L79-0553-05 L79-0553-05	FERRI INDUCTOR 0.22UM FILTER FILTER TR. SI, NPM	R100 R100 R100 R100	5 RN14BK2C3901F 8 RN14BK2C3901F 7 RN14BK2C1601F 8 RN14BK2C1601F	RES. CARBON RES. NETAL FILM RES. NETAL FILM RES. NETAL FILM RES. METAL FILM RES. METAL FILM	3,9K 3,9K 1,6K	1 % 1 %	1/8W 1/6W 1/6W 1/6W 1/6W
Q1 Q2 Q101 Q102	2SA933S(R.S) 2SC1923(0) 2SC1923(0)	TR. SI, PNP TR. SI, NPN TR. SI, NPN	R 1 0 : R 1 1 : R 1 1 : R 1 1 : R 1 1 :	0 RN14BK2C3301F 1 RD14BB2C271J 2 RD14BB2C153J 3 NO USE	RES. HETAL FILM RES. CARBON RES. CARBON	3.3K 270 15K	1 % 5 % 5 %	1/6W 1/6W 1/6W
Q 103 Q 201 Q 202 Q 203	2SC1740S(R,S) 2SC1923(0) 2SC1923(0) 2SC1740S(R,S)	TR. SI, NPM TR. SI, NPM TR. SI, NPM TR. SI, NPM	R11 R11 R11	5 RD14BB2C220J 6 RD14BB2C222J	RES, CARBON RES, CARBON RES, CARBON	2 2 2 2 2 . 2 K	5 % 5 % 5 %	1/6W 1/6W 1/6W
0301	2 S C 3 3 5 4 (S) 2 S C 3 3 5 4 (S)	TR. SI, NPM TR. SI, NPN	R12	0 RD14BB2C510J	RES. CARBON RES. CARBON	51	5 % 5 %	1/6W
R! R2 R3 R4 W5 R6 R7 R8 R9 R10 R11	R D14BB2C103J R D14BB2C101J R D14BB2C101J R D14BB2C101J R D14BB2C101J R D14BB2C101J R D14BB2C471J R D14BB2C101J R D14BB2C101J R D14BB2C101J R D14BB2C101J R D14BB2C101J R D14BB2C101J	RES. CARBON 100 5% 1/6W RES. CARBON 100 6% 1/6W RES. CARBON 100 6% 1/6W RES. CARBON 470 5% 1/6W RES. CARBON 100 5% 1/6W RES. CARBON 470 5% 1/6W	R 2 0 R 2 0 R 2 0 R 2 0 R 2 0 R 2 0 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1	# # # # # # # # # # # # # # # # # # #	RES. CARBON RES. METAL FILI	100 N 3.9K N 3.9K N 1.6K N 1.6K N 3.3K	1	1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W
R13 R14 R15	RD14BB2C473J RD14BB2C101J RD14BB2C101J	RES. CARBON 47K 5% 1/6W RES. CARBON 100 5% 1/6W RES. CARBON 100 5% 1/6W	R 2 1		RES. CARBON RES. CARBON	100 51	5 % 5 %	1/6W 1/6W
R16 R17 R18 R19	RD14BB2C101J RD14BB2C1001 RK14BE2C1001E RK14BE2C1202E	RES. CARBON 100 5% 1/6W RES. HETAL FILM 1K 1% 1/6W	R 3 0	1 RD14BB2C103J 2 RD14BB2C152J	RES. CARBON RES. CARBON	10K 1.5K	5 % 5 %	1/6¥ 1/6¥

	D. D. T. C. W. G.	NAME & DESCRIPTION
REF. NO	PARTS NO	MARE @ DESCRIPTION
R 3 0 3	RD14BB2C1 02J	RES, CARBON 1K 5% 1/6W
R 3 0 4	NO USE	
	RN14BK2C3602F	RES. METAL FILM 36K 1% 1/6W
	RN14BK2C7501F	
R307	RD14BB2C3 02J	RES, CARBON 3K 5% 1/6W
9801	R92-0150-05	JUMPING RES. ZERO ONN(10NN)
	non 0150-05	JUNPING RES. ZERO OHN (10MM)
K a v z	#85-0120-02	3041170 420. 2240 045(1045)
	R12-0889-05	RES. SENI FIXED 220 B
V R 1 0 2	R12-0889-05	RES. SENI FIXED 220 B
	D 1 D A B 9 D 6 5	RES. SENI FIXED 220 B
V R 2 0 2	R12-0889-05	RES. SERI FIAED 220 B
X 1	1.77-2505-05	CRYSTAL RESONATOR
Y 9	177-1229-05	CRYSTAL RESONATOR
		CERANIC RESONATOR
Х 3	L78-U134-U0	CERRIC RESURATOR

### DCS-7040 DSP UNIT

X79-1300-01												
REF. NO PARTS NO NAME & DESCRIPTION												
REF, NO	F15-0744-05	BLIND	PLATE									
	J73-0394-02		UNNOUNTED)									
B A 1	W 0 9 - 2 3 8 1 - 0 5	BATTE	жт									
C 1	CC45FCH1H680J	CAP.	CERANIC	68P 5								
C 2	C91-0769-05	CAP.	CERANIC		0% 16V							
C 3	C91-2538-05	CAP.	FILM		0% 63 V							
C 4 C 5	C81-2538-05 CK45B1H102KTA	CAP.	CERANIC		0 % 50 V							
C 6	CK45B1H102KTA	CAP.	CERANIC		0 % 5 0 V							
C 7	C 9 1 - 2 5 3 8 - 0 5	CAP.	FILE		0% 63V							
C 8	C91-2538-05	CAP.	FILM	0.1 1 4P 0.	0% 63V 25P 50V							
C 9 C 10	CC45FCH1H040C C91-0769-05	CAP.	CERANIC		0% 16V							
CII	C91-0769-05	CAP.	CERANIC	0.01 2	0% 16 Y							
C 12	CK45FB1H102K	CAP.	CERANIC		0% 50V							
C 13	C91-0769-05 C81-0769-05	CAP.	CERANIC		0% 16 V							
C 1 4 C 1 5	CK45FB1H102K	CAP.	CERANIC		0% 50V							
C 1 6	C91-0769-05	CAP.	CERANIC		0% 16 V							
C 17	C91-0769-05	CAP.	CERANIC		0% 16V % 50V							
C 18	CC45CH1H220JTA CC45CH1H220JTA	CAP.	CERANIC		% 50 V							
C 2 0	C91-0769-05	CAP.	CERANIC		0% 16 V							
C 2 1	CC45FSLIB471J	CAP.	CERANIC	470P 5	% 50 V							
C 2 2	NO USE	CAP.	ELECTRO	220 2	0% 10V							
C 2 3 C 2 4	CE04LW1A221M C91-0769-05	CAP.	CERANIC		0% 16V							
C 2 5	C91-0769-05	CAP.	CERANIC		0% 16 V							
C 2 6	C91-0769-05	CAP.	CERANIC		0% 16 V							
C 2 7	C91-0769-05	CAP.	CERANIC		0% 16V							
C 2 8 C 2 9	C 9 1 - 0 7 6 9 - 0 5 C E 0 4 L W 1 A 2 2 1 N	CAP.	ELECTRO		0% 10V							
C 3 0	CEO4LW1C221M	CAP.	ELECTRO		0% 16 V							
C 3 1	C91-0769-05	CAP.	CERANIC		0% 16V							
C 3 2	C91-0769-05	CAP.	CERANIC		16 V 63 V							
C33 C34	C91-2538-05 C91-2538-05	CAP.	FILM		0% 63V							
C35	C91-0769-05	CAP.	CERANIC	0.01	0% 16V							
C 3 6	C91-0769-05	CAP.	CERANIC		20% 16V							
C 3 7	C91-2538-05	CAP.	FILM		10% 63V							
C38 C39	C91-2538-05 C91-0769-05	CAP.	CERANIC		20% 167							
C 4 0	C91-0769-05	CAP.	CERANIC	0.01	20% 16V							
C 4 1	C91-0769-05	CAP.	CERANIC		20% 16V							
C 4 2	C91-0769-05 C91-0769-05	CAP.	CERANIC		20% 16V 20% 16V							
C 4 3 C 4 4	C91-0769-05	CAP.	CERANIC		20% 167							
C 4 5	C91-0769-05	CAP.	CERANIC	0.01	20% 16V							
C 4 8	C81-0769-05	CAP.	CERANIC		20% 16V							
C47	C91-0769-05 C91-0769-05	CAP.	CERANIC		20% 16V 20% 16V							
C 4 8 C 4 9	CK45B1H102KTA	CAP.	CERANIC		10% 50V							
C 5 0	C81-0768-05	CAP.	CERANIC	0.01	20% 16V							
C77	C 9 1 - 2 5 3 8 - 0 5	CAP.	FILM	0,1	10% 63V							
C78	CC45FCHIH181J	CAP.	CERANIC		5 % 50 V							
C78	NO USE											
C 8 0	CC45FSLIH391J	CAP.			5% 50V 5% 50V							
C81	CC45FCH1H271J CC45FCH1H220J	CAP.	CERANIC		5% 50V 5% 50V							
C 8 2 C 8 3	NO USE	Car.	CARRIO	241	U							
(84	C91-0769-05	CAP.	CERANIC		20% 16V							
C 8 5	C91-0769-05	CAP.	CERANIC		20% 16V							
C 8 6	C91-0769-05	CAP.	CERANIC CERANIC		20% 16V 20% 16V							
C87 C88	C91-0769-05 C91-0769-05	CAP.	CERANIC		20% 16V							
689	CC45FSL1H471J	CAP.			5% 50 V							

REF. NO	PARTS NO	N 2	ME	<b>1</b>	DES	CRI	PΤ	1 O N				
C101		CAP.					15		5 %		5 0 Y	
C 1 0 2 C 1 0 3	NO USE	CAP.	CER	A W	1.0		0.	۸ ۱	2 0	*	164	
C104	C91-0769-05 C91-0769-05	CAP.	CER	A M	1 C		0.	0 1	2 0	1	164	
C105 C106	C91-0769-05 C91-0769-05	CAP.	CER				0.		20		16 V	
C107	NO USE									-		
C108 C109	C91-0769-05 CE04LW1C221N	CAP.	CER				0.		2 (		16 V	
C110	CF92FV1H104J	CAP.	P 0 1.	Y E	STE		0.	1	5 3		5 0 Y	
C111 C112	CF92FV1H104J CF92FV1H104J	CAP.	POL				0. 0.		5 t		50 Y	
C115	CF92FV1H104J	CAP.	POL	V F	STI	7 R	٥.	1	5 5		5 0 Y	
						. 14						
C124 C125	CC45FCH1H101J CC45FCH1H150J	CAP.	CER				15	0 P P	5		50 V	
C126 C127	CE04LW1A101N CE04LW1A101N	CAP.	ELE				10			) % ) %	101	
C127	CE04LWIA10IN	CAP.	ELI				10			0 %	101	
C 2 0 1	CC45FCH1H151J	CAP.	CEI	RAH	0.1		1.5	0 P	5	¥.	501	,
C 2 0 2	NO USE											ı
C 2 0 3 C 2 0 4	C91-0769-05 C91-0769-05	CAP.	CE					01		0 % 0 %	16	
C 2 0 5	C91-0769-05	CAP.	CEI					01		0 % 0 %	16	
C 2 0 6 C 2 0 7	C91~0769-05 NO USE				116							
C 2 0 8 C 2 0 9	C91-0769-05 CE04LW1C221N	CAP.			RO			01		0 % 0 %	16	
C 2 1 0	CF92FV1H104J	CAP.	P 0	LYE	ST		0.	1	5	%	5 0	٧
C211 C212	CF92FV1H104J CF92FV1H104J	CAP.			ST		0.		5 5		50	
		CAP.				ER			5		50	v
C 2 1 5	CF92FV1H104J					E N						
C 2 2 4 C 2 2 5	CC45FCH1H101J CC45FCH1H150J	CAP.	CE		11C 11C			0 P		% %	50	
C 2 2 6	CE04LW1A1018	CAP.	EL	EC.	T R O		1 (	0 0	2	0 %	10	٧
C 2 2 7 C 2 2 8	CEO4LWIAIOIN CEO4LWIAIOIN	CAP.			TRO TRO			0 0		0 % 0 %	10	
C301	CC45FCH1H220J	CAP.			HIC			2 P	5		5 0	
C301	CC45FCH1H050C	CAP.	CE		HIC		5		0.	2 5 P		
C303	C91-0769-05 CC45FCHIM050C	CAP.			HIC		5	01		0 % 2 5 P	16 50	
C305	C91-0769-05	CAP.	CE	R A	HIC		0.	0 1	2	0 %	16	¥
C308	CC46FCH1H050C CE04LW1A471H	CAP.			H I C T R O			7 0		25P	50	
0001	00010111111						•	. •	_			
C 8 0 1	CF92V1H102J	CAP	. PO	L ¥	EST	ER	1	000	P 5	%	5 0	٧
CNSOS	E40-7515-05	PIN	CON	NE	сто	R	3	P				
C N 5 2 3	8 E40-7532-05	PIN	CON	NE	стп	D	9	3 P				
CN524	E40-7520-05	PEN	CON	ΝE	CTC	R	3	0 P				
CN525		PIN	CON	NE	CTC	R	8	P				
C N 5 2	7 E40-5069-05		CON					2 P				
	8 E40-3242-05	PIN					7					
	E40-7519-05 E40-7519-05	PIN	CON	NE	CTC	R	4					
		0.1.0	D.E.									
D 1 D 2	MA700 MA700	010										
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I C 1	PST7045	10,	RESE	T								
1 C 2 1 C 3	MB88101APFV-GB		4 - C E		2 - 1	3 I T	A/	D (	ON	ERT	ER	
I C 4	NO USE ED14066BFP		QUAI			TE	RAL	SI	(IT	H		
1 C S 1 C 6	T93-0893-05 T93-0894-05		GRAN									
I C 7	BD74LS32FP	IC,	QUAL	2	-11							
1 C 8 1 C 9	#D74LS32FP #D74LS74FP	IC.	DUAL	, 2 . D	- F	1 P U 1	( W	K (	ATI	: ≀& C I	. R )	
IC10 IC11	BD74LS244FP	IC,	OCT	l L	3 - 5	STAT	3 1	BUS	6 B	) F F I	R	
I C 1 2	N D 7 4 H C 8 6 F P N D 7 4 H C 0 8 F P	IC,	QUAL	2	- I I	N P U I	ΓA	N D	G A	ΓE		
IC13 IC14	#D74LS138FP #D74LS138FP	IC,	3 - T (	) - 8	DI	ENUI	TI	PLE	EXE	7		
I C 1 5	8D74LS244FP	IC,	OCTA	L	3 - 3	STAT	ΓE	BUS	B 1	IFFI	R	
I C 1 6 I C 1 7	ND74LS138FP CTN5290	IC.	3 - T C G A T E	8 - L	RR	ENUI Ay	.TI	PLE	XE	₹		
IC18 IC19	BD64610FP 62256BLFP7SL	IC,	CALE	N D	ER	CLO	CK					
1019	HD74LS157FP		SRAP				SE	LEC	т.,	/ H P 1	(	

C22	174LS157FP 174LS157FP 174LS157FP 174LS157FP 1256BLFP7SL 1256BLFPFB 1256BLFP7SL 1256BLFPFB 1256	NAME & DESCRIPTION  IC.2 TO 1 DATA SELECT./MPX  IC.2 TO 1 DATA SELECT./MPX  IC.2 TO 1 DATA SELECT./MPX  IC.5RAM 256K  IC.16-BIT MICROCESSOR  IC.0CTAL BUS TRANSCEIVERS  IC.0CTAL BUS BUFFER  IC.0CTAL 3-STATE D-FF  IC.8-BIT D/A CONVERTER  IC.12-BIT D/A CONVERTER  IC.12-BIT D/A CONVERTER  IC.JFET IMPUT OP-AMP  IC.JFET IMPUT OP-AMP  IC.JFET IMPUT OP-AMP  IC.JFET IMPUT OP-AMP  IC.BUAL D-F.F. (WITH PR & CLR)  IC.8 TO 1 DATA SELECTOR/MPX  IC.PLL FREQUENCY SYNTHESIZER  IC.SYNC. 4-BIT BINARY COUNTER  IC.2-INPUT MAND GATE  IC.COTAL 3-STATE D-FF  IC.GATE ARRAY  IC.GOTAL 3-STATE D-FF  IC.GATE ARRAY	R R R R R R R R R R R R R R R R R R R	PARTS NO  RD14BB2C152J  RD14BB2C152J  RD14BB2C103J  RD14BB2C303J  RD14BB2C474J  RD14BB2C752J  RD14BB2C752J  RD14BB2C752J  RD14BB2C102J  RD14BB2C103J  NO USE  RD14BB2C513J  RD14BB2C5104J  RD14BB2C104J  RD14BB2C104J	RES. CARBON RES. CARBON RES. CARBON RES. CARBON RES. CARBON RES. CARBON	1.5K 5 1.5K 5 1.5K 5 1.5K 5 1.5K 5 1.0K 5 1.0K 7 1.5K 1 1.5K 1 1.5K 1 1.0K 1 1.5K 1 1.0K 1 1.5K 1 1.0K 1 1.5K 1 1.0K 1 1.	5 % 1/6 W 1/	
1 C 1 O 1 1 C 1 O 2 D 1 C 1 O 3 H		IC,8-BIT A/D CONVERTER  IC,GATE ARRAY IC,CHOS STATIC RAM IC,CHOS STATIC RAM	R 6 3 R 6 4 R 6 5 R 6 6 R 6 7 R 6 8	NO USE RD14BB2C153J RD14BB2C153J RD14BB2C512J RD14BB2C512J RD14BB2C512J	RES. CARBON RES. CARBON RES. CARBON RES. CARBON RES. CARBON	15 K 5.1 K		
I C 2 0 1 1 C 2 0 2 I I C 2 0 3 F		IC,8-BIT A/D CONVERTER IC,GATE ARRAY IC,CHOS STATIC RAN IC,CHOS STATIC RAN	R 7 3 R 7 4 R 7 5 R 7 6 R 7 7	R D 1 4 8 B 2 C 1 O 1 J R D 1 4 B B 2 C 1 O 1 J R D 1 4 B B 2 C 1 O 1 J R D 1 4 B B 2 C 1 O 1 J R D 1 4 B B 2 C 1 O 1 J	RES. CARBON RES. CARBON RES. CARBON RES. CARBON	1 0 0 1 0 0 1 0 0 1 0 0	5% 1/6W 5% 1/6W 5% 1/6W 5% 1/6W	
L 4 1	L 79 - 05 5 3 - 0 5 L 79 - 05 5 3 - 0 5 L 40 - 2281 - 1 7 NO USE	FILTER FILTER FERRI INDUCTOR 0.22UB	R 7 8 R 7 9 R 1 0 0	RD14BB2C273J RD14BB2C390J RD14BB2C102J	RES. CARBON RES. CARBON RES. CARBON	27K 39	5% 1/6W 5% 1/6W	
L 7 L 30 1 L 30 2 L 30 3 Q 1 Q 2 Q 10 1 Q 10 2 Q 10 3	L79-0553-05 L40-2281-17 L79-0553-05 L79-0553-05 2SC4049 2SA8335(R,S) 2SC1923(0) 2SC1923(0) 2SC17405(R,S)	FILTER  FERRI INDUCTOR 0.22UH  FILTER  TR. SI, MPH	R 1 0 3 R 1 0 4 R 1 0 5 R 1 0 6 R 1 0 7 R 1 0 8 R 1 1 0 R 1 1 1 R 1 1 2 R 1 1 3 R 1 1 4	R D 1 4 B B 2 C 1 0 I J R N 1 4 B K 2 C 3 9 0 I F R N 1 4 B K 2 C 3 9 0 I F R N 1 4 B K 2 C 1 6 0 I F R N 1 4 B K 2 C 3 3 0 I F R N 1 4 B K 2 C 3 3 0 I F R N 1 4 B B 2 C 2 7 I J R D 1 4 B B 2 C 2 7 I J N O USE R D 1 4 B B 2 C 2 2 0 J	RES. CARBON RES. CARBON RES. METAL FILM RES. CARBON RES. CARBON RES. CARBON	4 3,9K 4 1,6K 4 1,6K 4 3,3K	5% 1/6 W 5% 1/6 W 1% 1/6 W 1% 1/6 W 1% 1/6 W 1% 1/6 W 1% 1/6 W 1% 1/6 W 5% 1/6 W 5% 1/6 W	
Q 20 2 Q 20 3	2 SC 1 9 2 3 (0) 2 SC 1 9 2 3 (0) 2 SC 1 7 4 0 S(R,S)	TR. SI, NPN TR. SI, NPN TR. SI, NPN	R 1 1 6 R 1 1 9 R 1 2 0	RD14BB2C101J	RES. CARBON RES. CARBON RES. CARBON	2.2K 100 51	5% 1/6W 5% 1/6W 5% 1/6W	ı
Q 30 2 R 1 R 2 R 3 R 4 R 5 R 6 R 7 R 8 R 9 R 1 0 R 1 1	2 S C 3 3 5 4 (S) 2 S C 3 3 5 4 (S) R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 1 0 1 J R D 1 4 B B 2 C 4 7 1 J	TR. SI, MPM TR. SI, MPM TR. SI, MPM  RES. CARBON 100 5% 1/6W RES. CARBON 470 5% 1/6W RES. CARBON 100 5% 1/6W	R 2 0 6 R 2 1 0 R 2 1 1 R 2 1 1 R 2 1 3 R 2 1 4	RN148B2C101J RN148K2C3901F RN148K2C3901F RN148K2C1601F RN14BK2C1601F RN14BK2C3301F RN14BK2C3301F RN14BK2C3301F RN14BK2C3301F RN14BK2C3301F RD14BB2C271J RD14BB2C153J RD14BB2C220J RD14BB2C220J	RES. CARBON RES. CARBON RES. METAL FIL RES. CARBON RES. CARBON RES. CARBON	M 3.9K M 1.6K M 1.6K M 3.3K M 3.3K 270 15K	1% 1/66 1% 1/66 5% 1/66 5% 1/66 5% 1/66	
R 1 2 R 1 3 R 1 4 R 1 5	RD14BB2C47IJ RD14BB2C473J RD14BB2C101J	RES. CARBON 470 5% 1/6W RES. CARBON 47% 5% 1/6W RES. CARBON 100 5% 1/6W	R 2 1 6	9 RD14BB2C101J	RES. CARBON RES. CARBON RES. CARBON	2.2K 100 51	5% 1/60 5% 1/60 5% 1/60	¥
R 1 6 R 1 7 R 1 8 R 1 9 R 2 0 R 2 1 R 2 2 R 2 3 R 2 4	RD14BB2C101J RD14BB2C1001F RN14BB2C11001F RN14BB2C1202F RN14BB2C1202F RN14BB2C1201F RN14BB2C1201F RN14BB2C1202F	RES. CARBON 100 5% 1/6W RES. METAL FILM 1K 1/8 1/6W RES. METAL FILM 12K 1% 1/6W RES. METAL FILM 12K 1% 1/6W RES. METAL FILM 12K 1% 1/6W RES. METAL FILM 2K 1% 1/6W RES. METAL FILM 12K 1% 1/6W RES. METAL FILM 12K 1% 1/6W RES. METAL FILM 12K 1% 1/6W	R 3 0 : R 3 0 :	RD14BB2C103J RD14BB2C152J RD14BB2C102J MO USE RD14BB2C102J RD14BB2C102J RD14BB2C3602F RN14BK2C3602F	RES. CARBON RES. CARBON RES. CARBON RES. METAL FIL RES. METAL FIL RES. CARBON		5% 1/60 1% 1/60	¥ ¥
R 2 5 R 2 6 R 2 7	R D 1 4 B B 2 C 3 3 0 J R N 1 4 B K 2 C 1 2 0 I F R D 1 4 B B 2 C 3 3 0 J	RES. CARBON 33 5% 1/6W RES. METAL FILM 1.2% 1% 1/6W RES. CARBON 33 5% 1/6W	R 8 0		JUNPING RES. JUNPING RES.		OHR (10HR)	
R 2 8 R 2 9 R 3 0 R 3 1	R N 1 4 B K 2 C 3 3 0 1 F R N 1 4 B K 2 C 1 0 0 1 F R N 1 4 B K 2 C 1 5 0 1 F R N 1 4 B K 2 C 3 0 0 1 F	RES. METAL FILM 3.3K 1% 1/6W RES. METAL FILM 1K 1% 1/6W RES. METAL FILM 1.5K 1% 1/6W RES. METAL FILM 3K 1% 1/6W	V R 1	01 R12-0889-05 02 R12-0889-05	RES. SEMI FIXE RES. SEMI FIXE	D 220 E	В	
R32 R33 R34	RD14BB2C103J RD14BB2C103J RD14BB2C134J	RES. CARBON 10K 5% 1/6W RES. CARBON 10K 5% 1/6W RES. CARBON 130K 5% 1/6W		01 R12-0889-05 02 R12-0889-05	RES. SEMI FIXE RES. SEMI FIXE			

REF. NO	PARTS NO	NAME & DESCRIPTION	•	REF. NO	PARTS NO 2SC2644	NAME & DESCR TR. S1, NPN	IPTION
X 1 X 2 X 3	L77-2505-05 L77-1228-05 L78-0134-05	CRYSTAL RESONATOR CRYSTAL RESONATOR CERANIC RESONATOR		Q105 Q106 Q107 Q108	2 S C 1 9 O 7 2 S C 1 9 O 7 2 S C 1 9 O 7 2 S C 1 9 O 7	TR. SI, MPN TR. SI, MPN TR. SI, MPN TR. SI, MPN	
CINIA	LIBUT			Q113 Q114	2 SC 3 9 5 2 (D) 2 SC 3 9 5 2 (D)	TR. SI. NPN TR. SI, NPN	
FINA	L UNIT	(80-1370-00		Q201	2SC3779(D)	TR. SI, NPN	
x 8 U ~ L J 7	0-00		N .	Q202	2SC3779(D)	TR, SI, MPN RES. CARBON	2 K 5 K 1/6 W
	PARTS NO E01-0103-05 E23-0149-05 F01-2317-04 F01-2318-04 J73-0285-22 N09-0623-04 CK45FB1H152K NO USE C90-3178-05 NO USE C90-3178-05 NO USE CF92FV1H102J CC45FCH1H62J CC45FCH1H070D CC45FCH1H070D CC45FCH1H070D CC45FCH1H030C CC45FCH1H030C CC45FCH1H030C CC45FCH1H030C CC45FCH1H030C CC45FCH1H030C CC45FCH1H030C CC45FCH1H030C	CAP. METAL FILM 0.04 CAP. METAL FILM 0.04 CAP. POLYESTER 1000 CAP. CERAMIC 82P	X 8 P 10% 50 V 7 5.5 V P 5% 50 V P 5% 50 V P 5% 50 V 0.5 P 50 V 0.25 P 50 V 5% 50 V 0.25 P 50 V 0.25 P 50 V 0.25 P 50 V 0.25 P 50 V	R1 R2 R4 R5 R6 R7 R8 R10 R112 R123 R14 R15 R15 R19 R221 R221 R223	RD14BB2C202J RD14BB2C82Z RD14BB2C82Z RD14BB2C82Z RD14BB2C221 RD14BB2C2Z1J RD14BB2C31J RD14BB2C31J RD14BB2C31J RD14BB2C31J RD14BB2C31J RD14BB2C31J RD14BB2C3Z RD3J	RES. CARBON	1 . 8 K 5 % 1 / 6 W 2 2 0 5 % 1 / 8 W
C 1 0 1 C 1 0 2 C 1 0 3 C 1 0 4 C 1 0 5 C 1 0 6 C 1 0 7	CE04LW1E101M C91-0769-05 NO USE C91-1357-05	CAP. ELECTRO 100 CAP. CERANIC 0.01 CAP. ELECTRO 100 CAP. CERANIC 0.01 CAP. POLYESTER 0.1 CAP. CERANIC 0.01	20% 25V 1 20% 16V	R 25 R 26 R 27 R 28 R 29 R 30	RD14BB2C221J RD14BB2C221J BD14BB2C132J RD14BB2C132J RD14BB2C220J RD14BB2C220J	RES, CARBON RES, CARBON RES, CARBON RES, CARBON RES, CARBON RES, CARBON	220 5% 1/6W 220 5% 1/6W 1.3K 5% 1/6W 1.3K 5% 1/6W 22 5% 1/6W 22 5% 1/6W
C 1 0 8 C 1 0 9	C91-0769-05 C91-0769-05	CAP. CERANIC 0.01 CAP. CERANIC 0.01 CAP. CERANIC 0.1	1 20% 16V	R 3 4 R 3 5 R 3 6 R 3 7	N 1 4 B B 2 C 4 7 3 J R D 1 4 B B 2 C 6 2 3 J R D 1 4 B B 2 C 2 O 3 J N D 1 4 B B 2 E 7 5 2 J	RES, CARBON RES, CARBON RES, CARBON RES, CARBON	47K 5% 1/6W 62K 5% 1/6W 20K 5% 1/6W 7.5K 5% 1/4W
C 2 0 2 C 2 0 3	C91-2584-05		OP 10% 400V OP 10% 400V	R 3 8 R 3 9 R 4 0	NO USE RD14BB2C182J NO USE	RES. CARBON	1.8% 5% 1/6W
C 2 0 7 C 2 0 8 C 2 0 8	C91-0769-05	CAP. ELECTRO 22 CAP. CERANIC 0.0 CAP. ELECTRO 100	20% 25 V 1 20% 16 V 20% 6.3 V	R 4 1 R 4 2 R 4 3 R 4 4	RD14BB2C680J RD14BB2C621J RD14BB2C621J RD14BB2C562J	RES. CARBON RES. CARBON RES. CARBON RES. CARBON	68 5% 1/6W 620 5% 1/6W 620 5% 1/6W 5.6K 5% 1/6W
J W 5 J W 6 J W 7	E38-0987-05 NO USE E38-0988-05	WIRE ASS'Y; CRT TO F WIRE ASS'Y; CRT TO H	INAL	R 4 5 R 4 6 R 4 7	RD14BB2C362J RD14BB2C911J RD14BB2C102J	RES. CARBON RES. CARBON RES. CARBON	3.6K 5% 1/6W 910 5% 1/6W 1K 5% 1/6W
JW18	3 E38-0999-05	WIRE ASS'Y; BNC TO V		248 R49 R50	RD14BB2C102J RD14BB2C151J RD14BB2C151J	RES. CARBON RES. CARBON RES. CARBON	1 K 5 K 1/6 W 150 5 K 1/6 W 150 5 K 1/6 W
L 1 L 2	L40-2201-17 L40-1001-17	FERRI INDUCTOR 22U FERRI INDUCTOR 10U	H 10%	R51 R52 R53	RD14882E220J RD14BB2E220J RD14BB2C1R0J	RES. CARBON RES. CARBON RES. CARBON	22 5% 1/4W 22 5% 1/4W 1 5% 1/6W
L 6 1 L 6 2 L 6 3 L 6 4	L40-1291-17 L40-2791-17 L40-1291-17 L40-2791-17	FERRI INDUCTOR 1.2 FERRI INDUCTOR 2.7 FERRI INDUCTOR 1.2 FERRI INDUCTOR 2.7	UH 10% UH 10%	R 5 4 R 5 9 R 6 0 R 6 1	RD14BB2C1R0J RD14BB2C242J NO USE RD14BB2C431J	RES. CARBON RES. CARBON RES. CARBON	1 5% 1/6W 2.4% 5% 1/6W 430 5% 1/6W
L 20 L 20 L 20	2 L40-1291-17	CHOKE COIL 100 FERRI INDUCTOR 1,2 FERRI INDUCTOR 1,2	UH 10%	R 6 2 R 6 3 R 6 4 R 6 5 R 6 6	RD14B82C431J RD14B82C220J RD14B82C220J RD14B82C101J RD14B82C101J	RES. CARBON RES. CARBON RES. CARBON RES. CARBON RES. CARBON	430 5% 1/6W 22 5% 1/6W 22 5% 1/6W 100 5% 1/6W 100 5% 1/6W
P 4 P 5	E40-7515-05 E40-3300-05	PIN CONNECTOR 3P PIN CONNECTOR 3P		R 6 7	RD14BB2C101J RD14BB2C101J	RES. CARBON RES. CARBON	100 5% 1/6W 100 5% 1/6W
P 14	E40-5066-05	PIN CONNECTOR 9P		R69 R70 R71	RD14BB2C223J RD14BB2C391J RD14BB2C220J	RES, CARBON RES, CARBON RES, CARBON	22K 5% 1/6W 390 5% 1/6W 22 5% 1/6W
P 18	E40-7515-05	PIN CONNECTOR 6P PIN CONNECTOR 3P		R72 R73	RN14BK2C62R0F R92-1568-05	RES. METAL FIRES. SPECIAL	LN 62.0 1% 1/6W POWER 200 5% 1W
P 2 0 P 2 1	E40-7412-05	PIN CONNECTOR 2P PIN CONNECTOR 6P		R74 R75 R76	R92-1568-05 R92-1571-05 R92-1571-05	RES. SPECIAL RES. SPECIAL RES. SPECIAL	POWER 110 5% IW
P 2 2 P 1 0		PIN CONNECTOR 3P		277 278	R92-1571-05 R92-1571-05	RES. SPECIAL	POWER 110 5% 1W POWER 110 5% 1W
P11		PIN CONNECTOR 5P		R79	RD14BB2E2R2J RD14BB2E2R2J	RES. CARBON RES. CARBON	2.2 5% 1/4W 2.2 5% 1/4W
P 2 0	1 E04-0277-05	BNC CONNECTOR		R81	RD14BB2C391J R92-1570-05	RES. CARBON RES. SPECIAL	390 5% 1/6W POWER 750 5% 2W
Q 1 Q 2 Q 3 Q 4	2 S A 1 1 6 1 2 S A 1 1 6 1 2 S C 3 7 7 9 ( D ) 2 S C 3 7 7 9 ( D )	TR. SI, PMP TR. SI, PMP TR. SI, MPN TR. SI, MPN		R 8 6 R 8 7 R 8 8 R 8 9 R 8 0	R92-1570-05 R92-1570-05 R92-1570-05 R92-1570-05 R92-1570-05 R92-1570-05	RES, SPECIAL .	POWER 750 5% 2W POWER 750 5% 2W POWER 750 5% 2W POWER 750 5% 2W
Q 9 Q 1 0 Q 1 1		TR. SI, MPM TR. SI, MPM TR. SI, MPM		R 9 1		RES. SPECIAL	

REF. NO	PARTS NO	NAME & DESCRIP RES. SPECIAL POWE	TION
R92	R92-1570-05	RES. SPECIAL POWE	R 750 5% 2W
R 9 3	RD14BB2C220J	RES. CARBON 2	2 5% 1/6W
R 9 4	NO USE		
R 9 5	RD14BB2C22 0 J	RES. CARBON 2	2 5% 1/69
R 9 6	NO USE		00K 5% 1/6W
R 9 7	RD14BB2C104J	RES, CARBON 1	00K 5% 1/6W
R 9 8	RD14BB2C104J	RES. CARBON	., ., .,
R 2 0 3	P92-0173-05	RES. FIXED 2	. 2 N 20% 350 V
P 2 0 2	NO USE		
R 2 0 3	RD14BB2C471J	RES. CARBON 4	170 5% 1/6W
R 2 0 4	RD14RB2C471J	KES, CAKBUM 4	110 97 1/04
R 2 0 5	RD14BB2C272J	RES. CARBON 2	2.7K 5% 1/6W
8206	NO USE		
R 2 0 7	RD14BB2C201J	RES. CARBON	
R 2 0 8	RD14BB2C100J	ECS. CARDUN	
	MALTERIA	RES. CARBON	150 5% 1/6W
R 2 1 0			100K 5% 1/6W
R 2 1 1		DEC CARRON	100 5% 1/64
	RD14BB2C101J		22K 5% 1/4W
R 2 1 3	RD14BB2E223J	RES. CARBON	22K 5% 1/4W
R 2 1 4	RD14BB2E223J RD14BB2C101J	BEE CIDDAN	100 54 1/69
R 2 1 5	RD14BB2C222J	RES CARBON	2.28 5% 1/6W
KZIB	BD14BB2C2224	RES. CARBON RES. CARBON	2.2K 5% 1/6W
TCl	C 0 5 - 0 4 7 2 - 0 5	CAP, TRIMBER	5 0 P
T C 6 2	C 0 5 - 0 4 7 2 - 0 5	CAP. TRIMBER	5 0 P
THI	112-103-2FM	THERMISTOR	
T H 2		THERMISTOR	
0 1	KNGO1	IC, LINEAR	
VR1	R12-1857-05	RES. SENI FIXED	
V R 2	R12-1857-05 R12-0679-05	RES. SENI FIXED	
V R 3	KIE-IOOA AS		
V R 4		RES, SENI FIXED	2 2 K B

#### Option

#### IF-10 GP-IB

Y87-3240-00								
REF. NO PARTS NO 842-1933- 842-3819- 842-3820- 863-0263- 125-0835- 156-463-0208- 57-1270-	5 SERIAL MO. PLATE 5 LABEL; CARTON BOX 10 INSTRUCTION MANUAL; ENG. / JAP. 14 VINYL COVER 14 CARTON BOX 14 PANEL							

#### INTERFACE UNIT

		X72-1270-00
DEC NO	PARTS NO	NAME & DESCRIPTION
AEF. NO	J73-0391-03	PCB (UNNOUNTED)
	N10-2026-41	NUT, HEX M2
	N30-2612-41	SCREW, PAN HD N2.6X12
	N67-3010-41	SCREW, SENS PAN HD H3X10
61	C91-1315-05	CAP. CERANIC 0.1 80/-20% 50V
C1 C2	C91-1315-05	CAP. CERANIC 0.1 80/-20% 50V
C2	C91-1315-05	CAP. CERANIC 0.1 80/-20% 50V
63	C91-1315-05	CAP. CERANIC 0.1 80/-20% 50V
	CEO4FW1A470M	CAP, ELECTRO 47 20% 10V
C5	CEASLAINS	
CN529	E40-7531-05	PIN CONNECTOR 30P
CPI	R 9 0 - 0 6 1 2 - 0 5	RES. NETWORK 814.7E
101	THS 99C14ANL	IC.GP-IB ADAPTER
[C2	SN75160AN	IC.INTERFACE BUS TRANSCEIVER
	SN75161AN	IC. INTERFACE BUS TRANSCRIVER
	TC74HC244AP	IC, OCTAL BUS BUFFER (3-STATE)
105	TC74HC138AP	1C.3 TO 8 LINE DECODER
100	101480100-	
J305	E58-0613-05	PIN CONNECTOR 24P
R 1	R92-1061-05	JUMPING RES. ZERO OHM (5MM)
\$1	S78-0613-05	DIP SWITCH

## Option

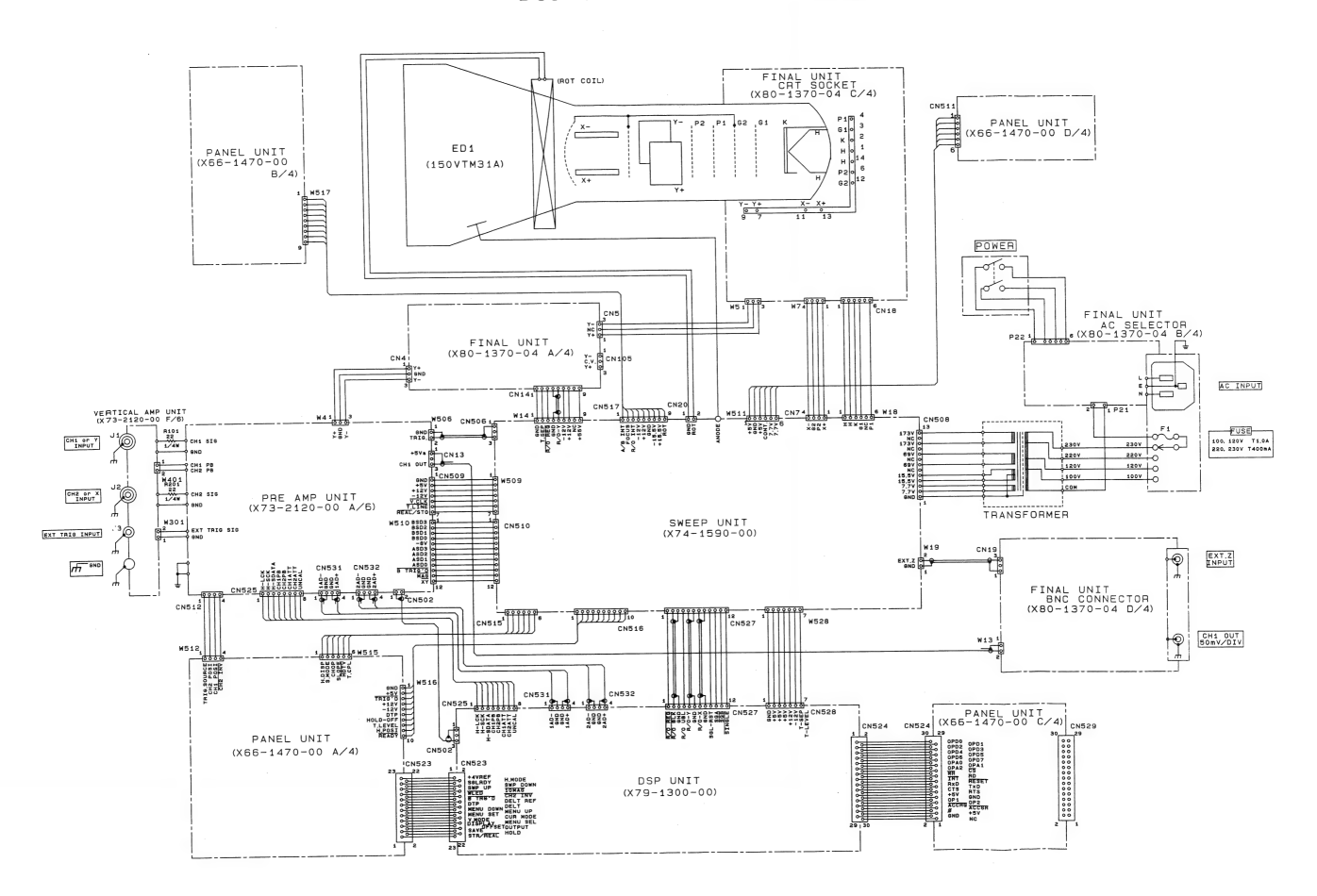
## IF-20 RS-232C

X87-3250-00								
REF. NO	PARTS NO B42-1933-04 B42-3819-05 B42-3820-05 B63-0264-00 B25-0835-04 H53-0183-04	NAME & DESCRIPTION LABEL, MODEL NO., FOR CARTON BOX SERIAL NO. PLATE LABEL: CARTON BOX INSTRUCTION NANUAL; ENG. / JAP. VINYL COVER CARTON BOX						
5 6 5 7	A 6 3 - 0 2 0 9 - 0 4 X 7 2 - 1 2 8 0 - 0 0	PANEL INTERFACE UNIT						

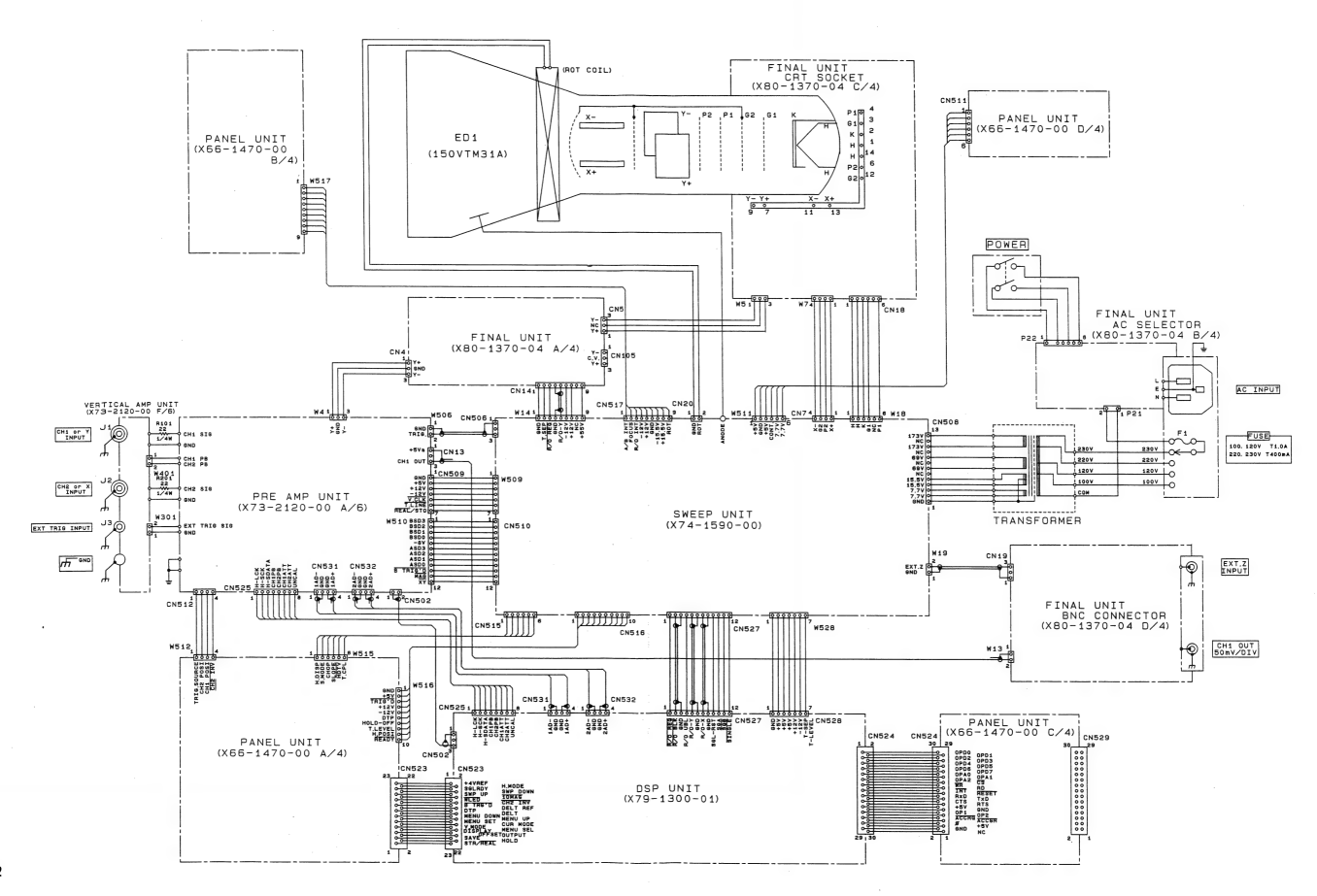
#### INTERFACE UNIT

X72-1280-00								
REF. NO	PARTS NO	NAME & DESCRIPTION						
		PCB (UNHOUNTED)						
	N10-2026-41							
		SCREW, PAN HD N2.6X12						
	#67-3010-41	SCREW, SENS PAN ND N3X10						
Cl	CE04EW1C220N	CAP. ELECTRO 22 20% 16V						
CZ	CE04EW1C220H	CAP. ELECTRO 22 20% 16V						
C 3	CE04EW1C220N	CAP. ELECTRO 22 20% 16V						
C 4	CE04EW1C220N	CAP. ELECTRO 22 20% 16V						
C S	CE04EWIC100N	CAP. ELECTRO 10 20% 16V						
C 6	C91-1315-05	CAP. CERANIC 0.1 80/-20% 50V						
C 7	C91-1315-05	CAP. CERANIC 0.1 80/-20% 50V						
CN529	E49-7531-05	PIN CONNECTOR 30P						
CPI	R 9 0 - 0 6 1 2 - 0 5	RES. NETWORK 8X4.7K						
ici	NAX232CPE	[C.RS-232C DRIVERS/RECEIVERS						
102	TC74HC244AP	IC.OCTAL BUS BUFFER (3-STATE)						
1 C 3	TC74HC138AP							
J306	E40-7231-05	PIN CONNECTOR 25P						
SI	\$79-0613-05	DIP SWITCH						

### DCS-7020 SCHEMATIC DIAGRAM



## DCS-7040 SCHEMATIC DIAGRAM



#### PANEL UNIT (X66-1470-00) PANEL UNIT (X66-1470-00 A/4) R59 CC DISPLAY OFFSET :MJMM4558L IC1, 101 Q1, 101, 102 :2SC1740S (R, S) 100 Q1, 101, Q2, 408 Q103 Q104 Q407 : 25C17405 (H, S) : 25A9335 (R, S) : 25C1318A (R) : 25A720A (R) : 25B1015 (Y) STO/REAL HOLD R37 100 OUTPUT DISPLAY R5715kR55 15kR5339k 15k 15kR55 15kR5339k MENU 510 D 1 :LN222RP OFF HORIZ, MODE SWEEP HODE AUTO MENUSET D2, 3 :LN322GP DELT PEAK D101.102 :188132 ALT 8 DELTRE PRCS :D3SB20 BTRIGO SEL S 17 M SEL FIX CH2 CHZINV INTP WLED LINE SINGLE TOMAG SWPUP RESET SWPDOW SGLRDY R43 HMODE +4VREF 7.58 7.58 100 S14 R41 R61 +5V 100 V MODE S19 S12 SLOPE CH1 ALT CHOP ADD R16 REAL/STORAGE 91 10k 10k 92 2.2k 100 R45 CH2 S11 HOLD W515 100 +12V HDTV **◆POSITION** SAVE B TRIG'D TRIG,LEVEL +12V R13 19.6kD D1 READY OUTPUT VR5 20kB DTP Fine VR4 20kB MENUSET HOLD OFF R50 100 S6 **⊿**REF DTP 100 R31 +12V IC1b +5V NRITE OCHITION W516 (10P) 860 10k S15 812 20kD (X66-1470-00 C/4) CURSOR MODE -127 CN524 (30P) OPDO OPD2 (X66-1470-00 B/4) OPD3 (X66-1470-00 D/4) OPD4 OPD5 A/B INTEN FOCUS R420 18,2W R421 18 2W OPD7 OPA 1 TRACE ROTATION OPA2 R102 cs

+12V VR104 100kB

Q103

39kF

3 IC101a

R104

101015

PL101

Q102 P

-15.5V

-15.5V

CN511

9407

W517 (9P)

POWER D103

WH

INT

RXD

CTS

+5٧

OP1

ACCHG

RD

TXD

RTS

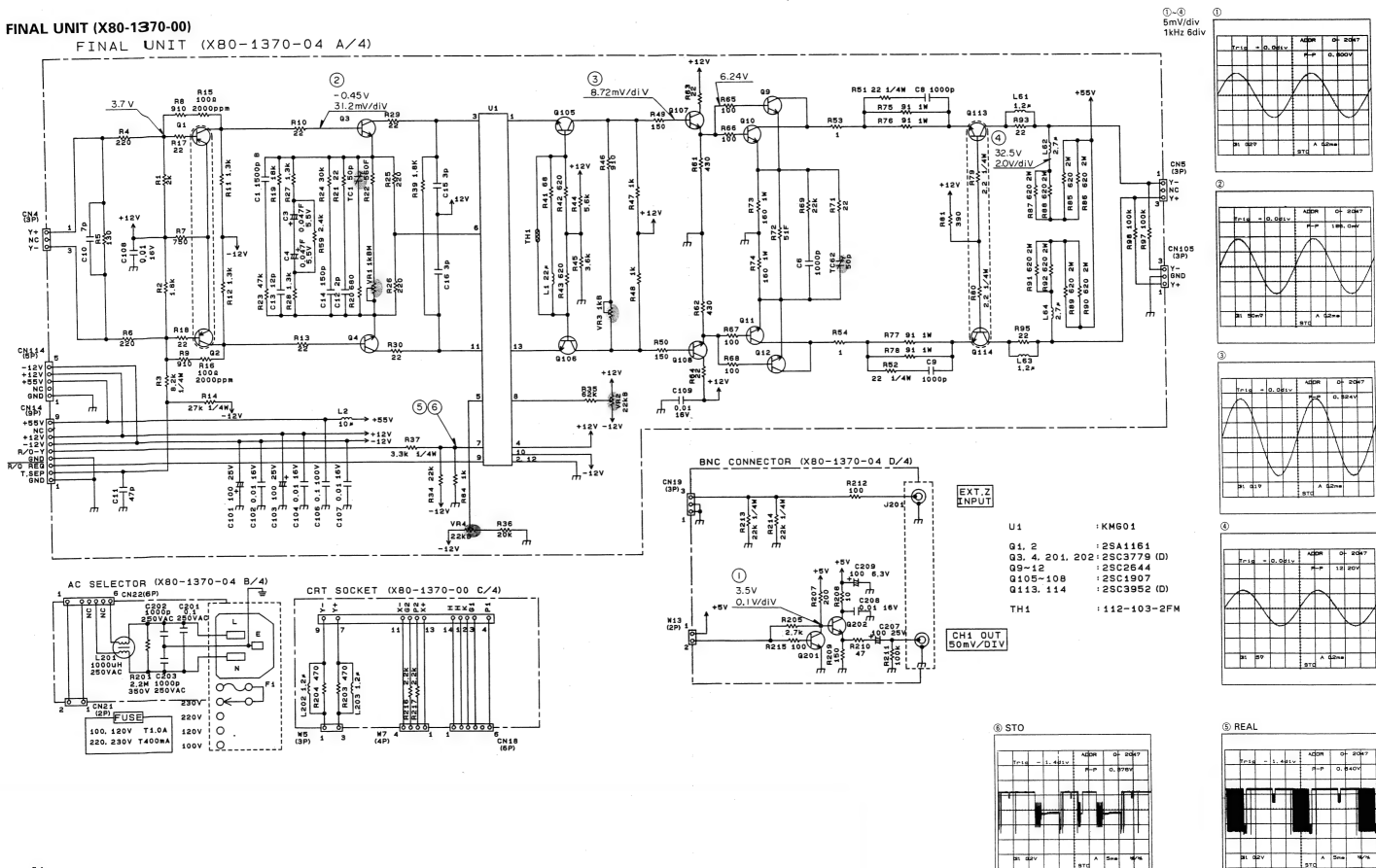
GND

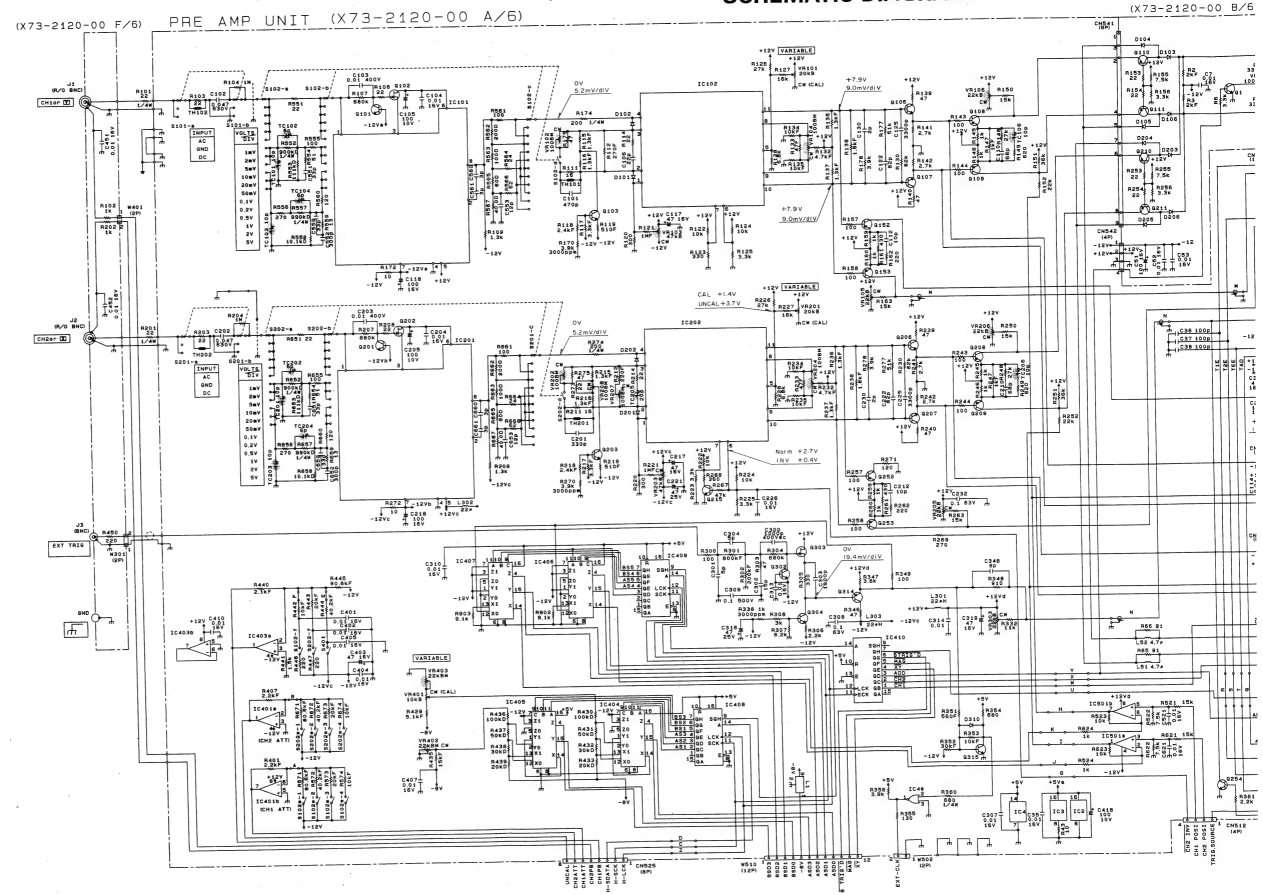
OP2

+5٧

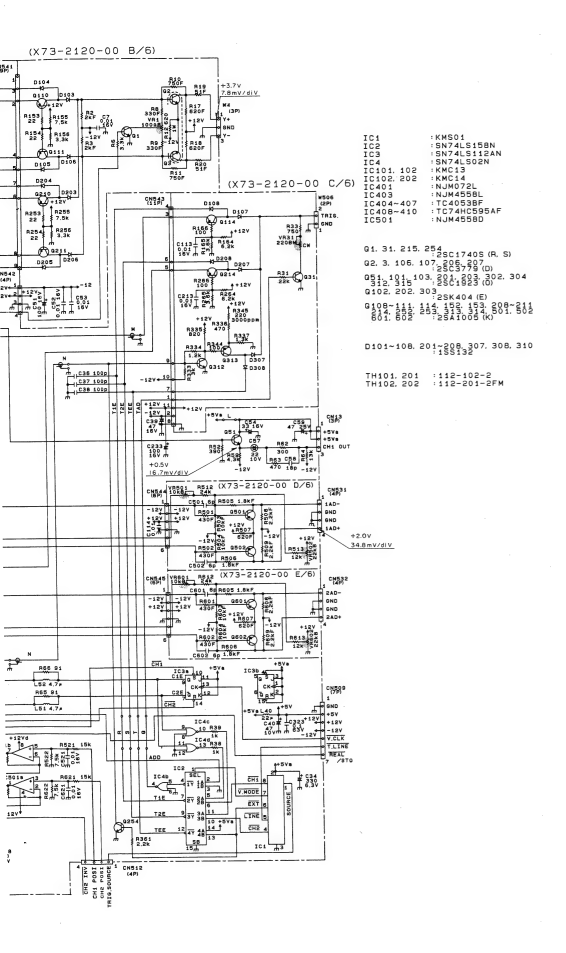
ACCGR

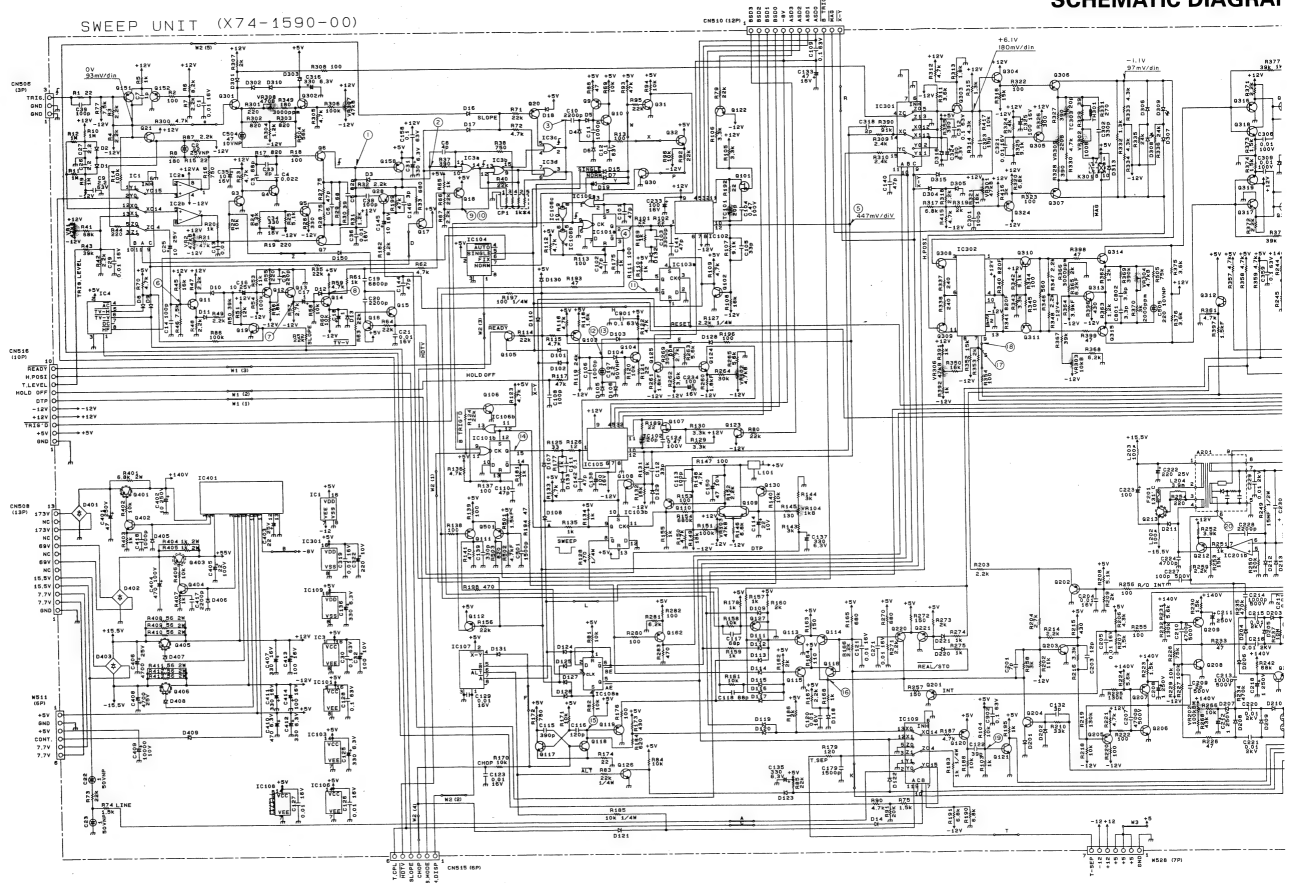
RESET



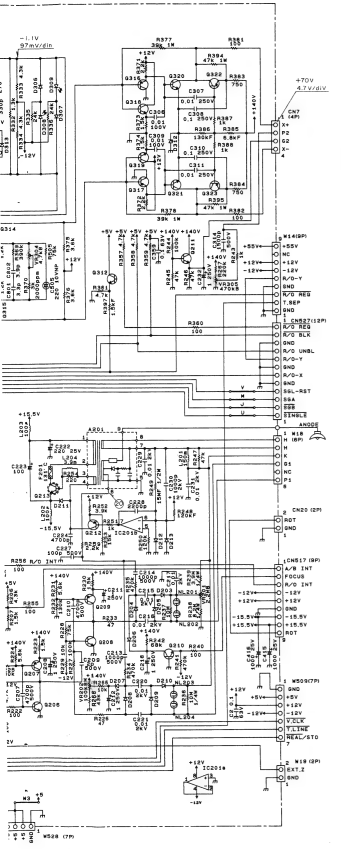


PRE AMP UNIT (X73-2120-00)





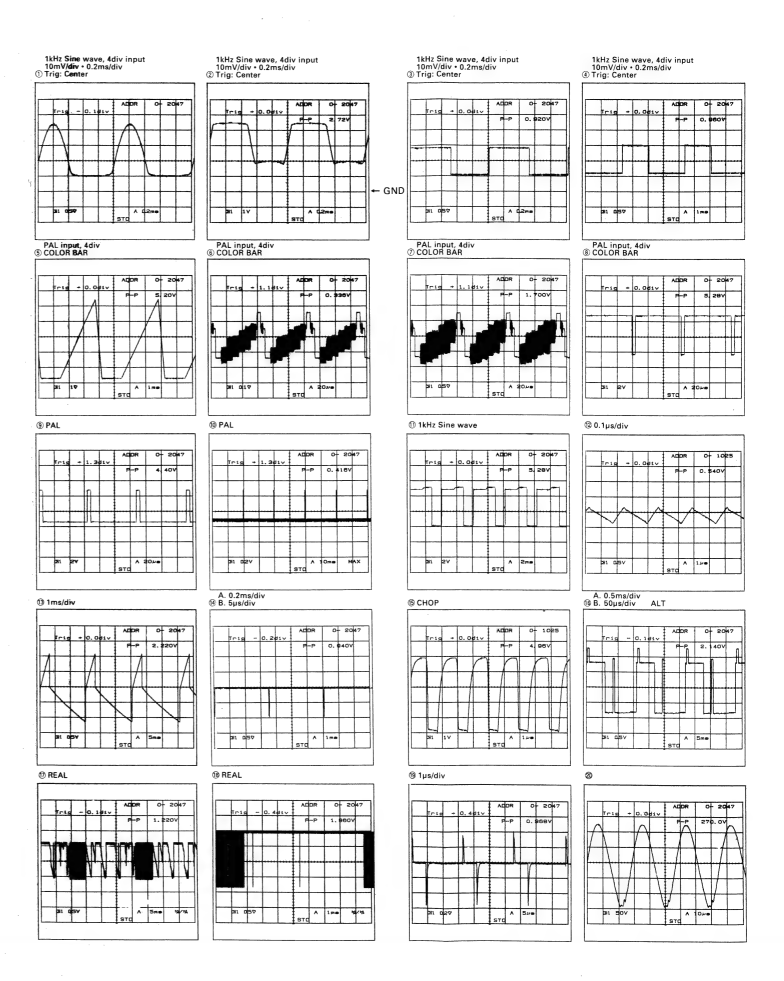
## MATIC DIAGRAM

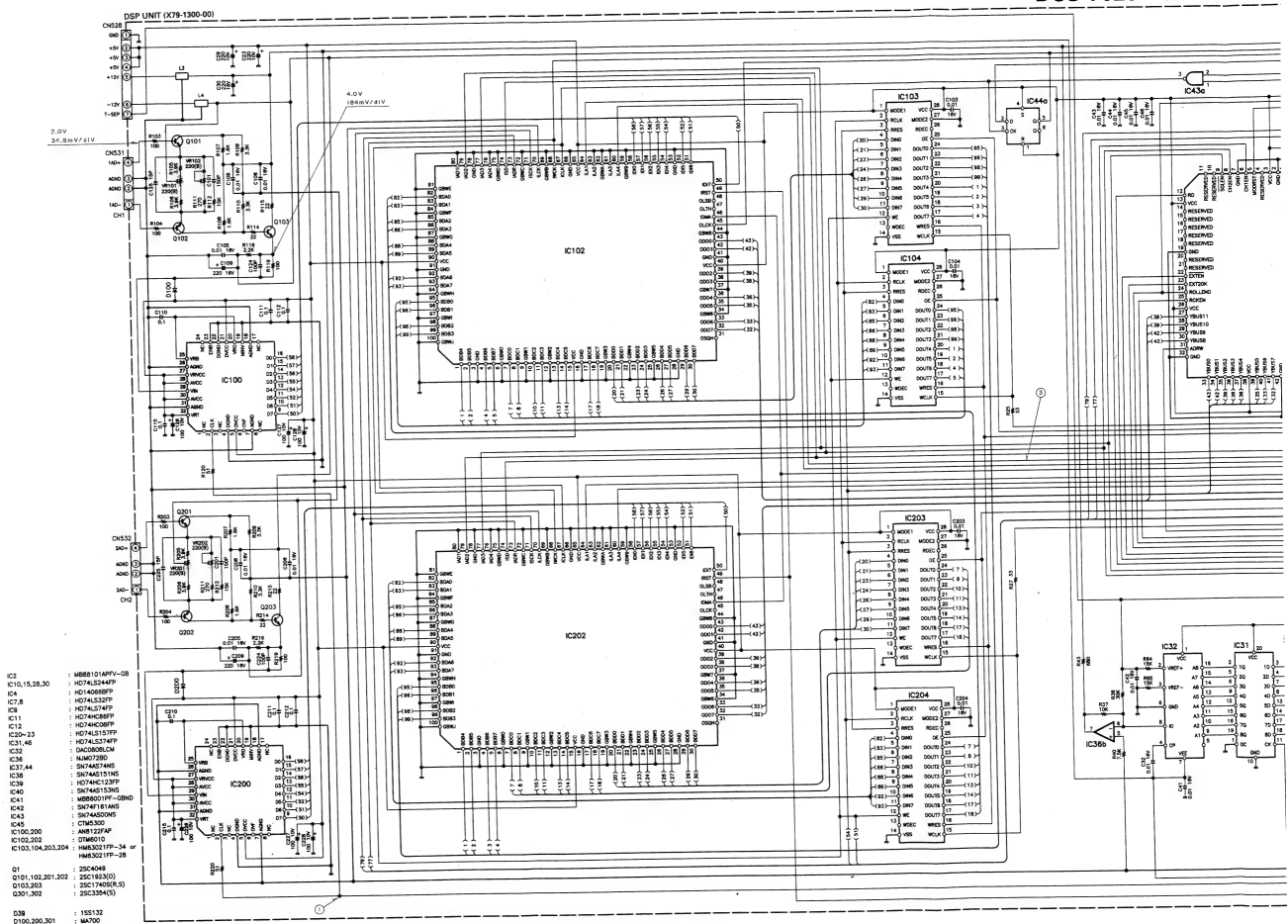


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:TC4053BP
IC1
                     :NJM072BD
IC2
                      MC10102L
IC4. 104. 107 :KMS01
                    : MC10131L
IC101
 IC102, 105
                    :SN74ALS74AN
IC103, 108
                     :SN74ALS02N
IC106
                     :TC74HC4053AP
 IC109. 301
 IC201
                      :NJM4558D
IC302
IC401
                    : KMG01
Q3, 10, 11, 13, 14, 19, 30~32
104~106, 122~126, 204, 301~304
308, 309, 312, 313
17, 17, 118, 121, 203
24, 5, 102, 108, 117, 118, 121, 203
         :2SC3779 (D)
Q9. 28, 110, 120, 151, 152, 158
316, 317 : 25A1459 (K)
G12.15.16.113~116.127, 220
221.306.307:25A1005 (K)
Q17.18.20.103.111.212.212
305.310.311.324.501.212
305.310.311.324.501 (R, S)
Q21. 314, 315. 318. 319
:2SC1907
Q101, 107 :2SK170 (V)
                     :2SC3381 (GR)
                    :2SC2910 (S)
:2SA1208 (S)
 Q206, 208
Q207, 209
Q210, 211, 402, 404
: 25C2551 (0)
Q213 : 2SD613 (E)
 0320. 321
                     : 2SC4732 (E)
 0322, 323
                     :2SA1828 (E)
Q401
Q403
                     :2SA1499 (0, P)
                      : 2SB1015 (Y)
 Q406
                     :2SD1406 (Y)
D1~5, 12, 15, 109, 114, 130, 132
133, 150, 301, 306, 307
 D203~210
                     :18883
                     :MTZ3.0JA
:TLR112
 D303, 316
D308, 309
                      :MTZ5.1JB
 D312
D401. 402
                      :S1VB60
 D403
                      : S4VB20F
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D407, 408

:MTZ13JC

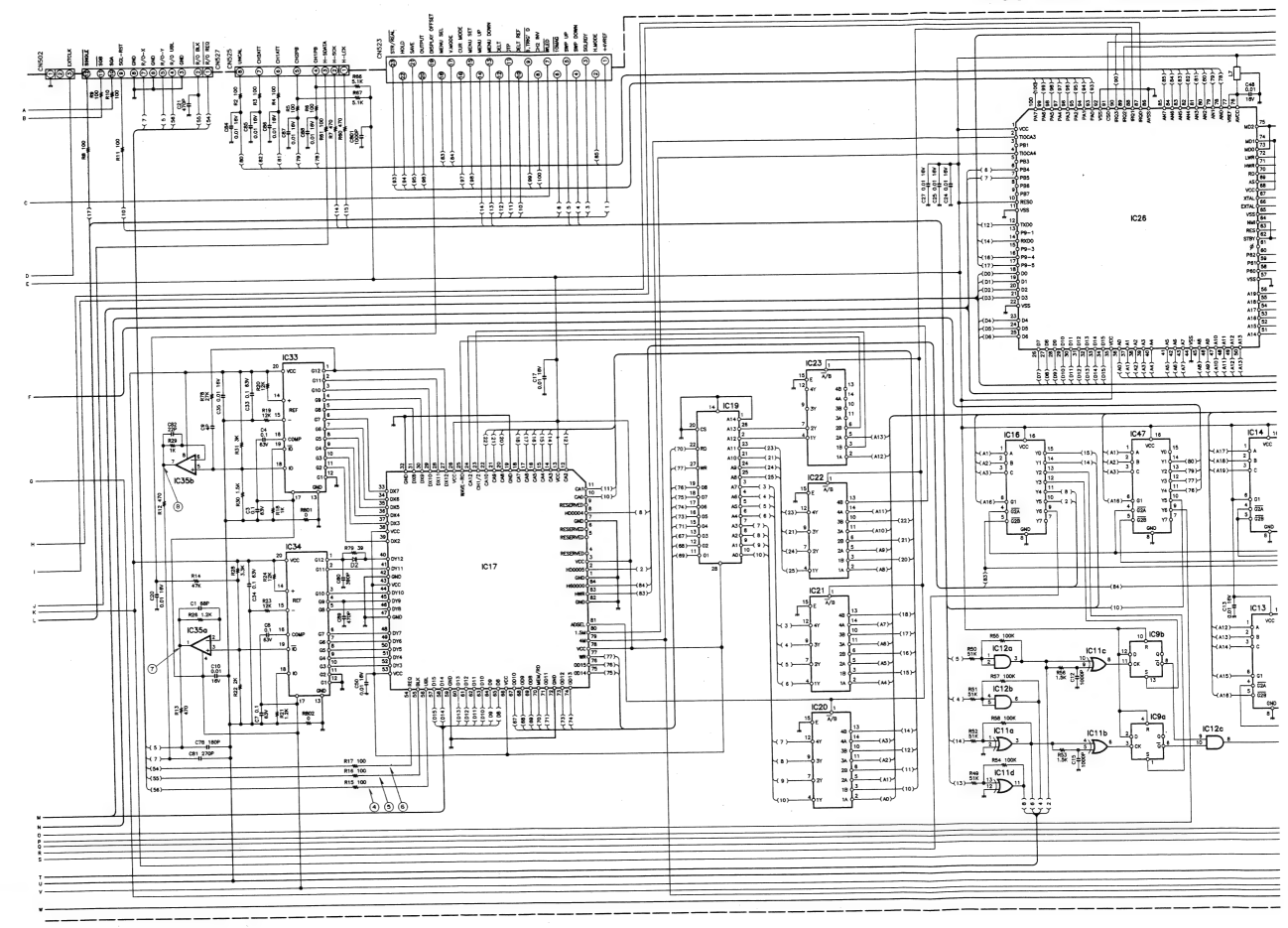


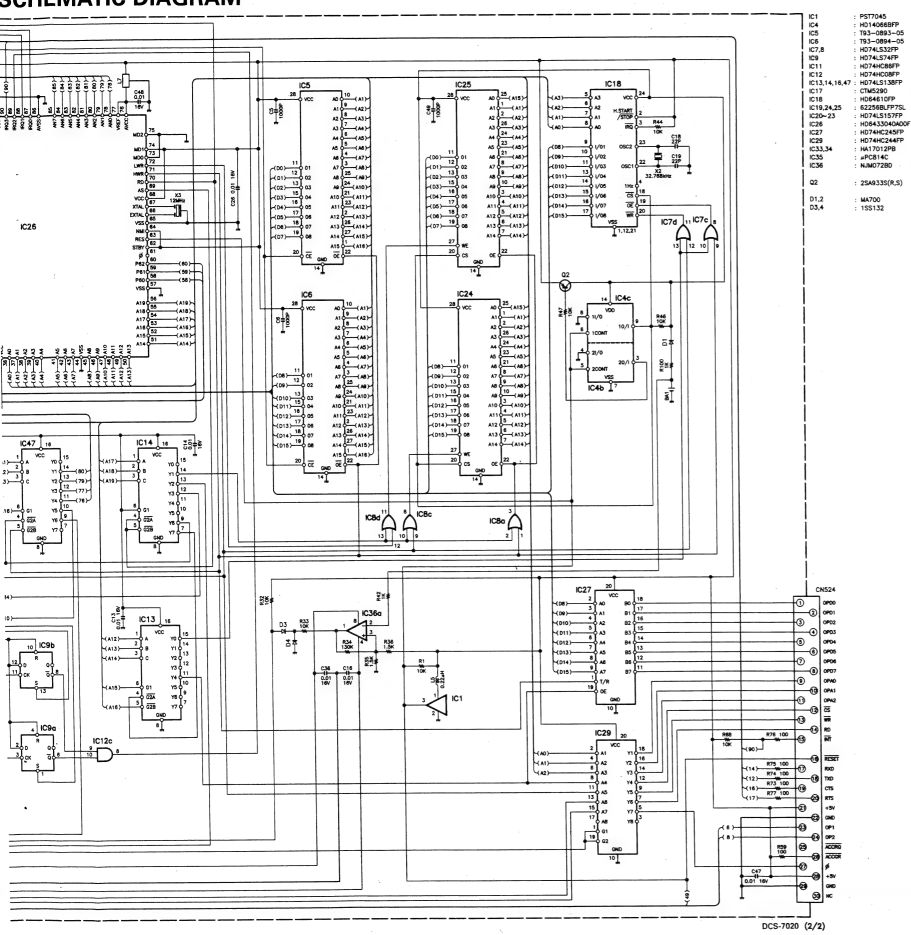


**DSP UNIT (X79-1300-00)** 

DCS-7020 (1/2)

**DSP UNIT (X79-1300-00)** 

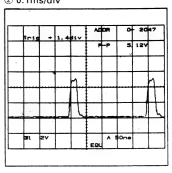




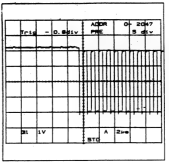
#### ① 0.1ms/div

 _		_	_	AC	DR	٥	- 20	47
Trig	<b>.</b>	1.4	11v					
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	1	r	٦			1	_	
.,								
		,						
	L		J					
381	1 V			EQL	A (	2ve		

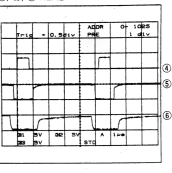
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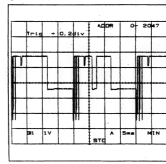
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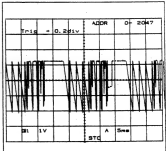
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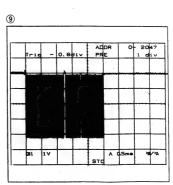


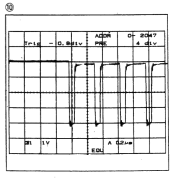
7 STO R/O Y



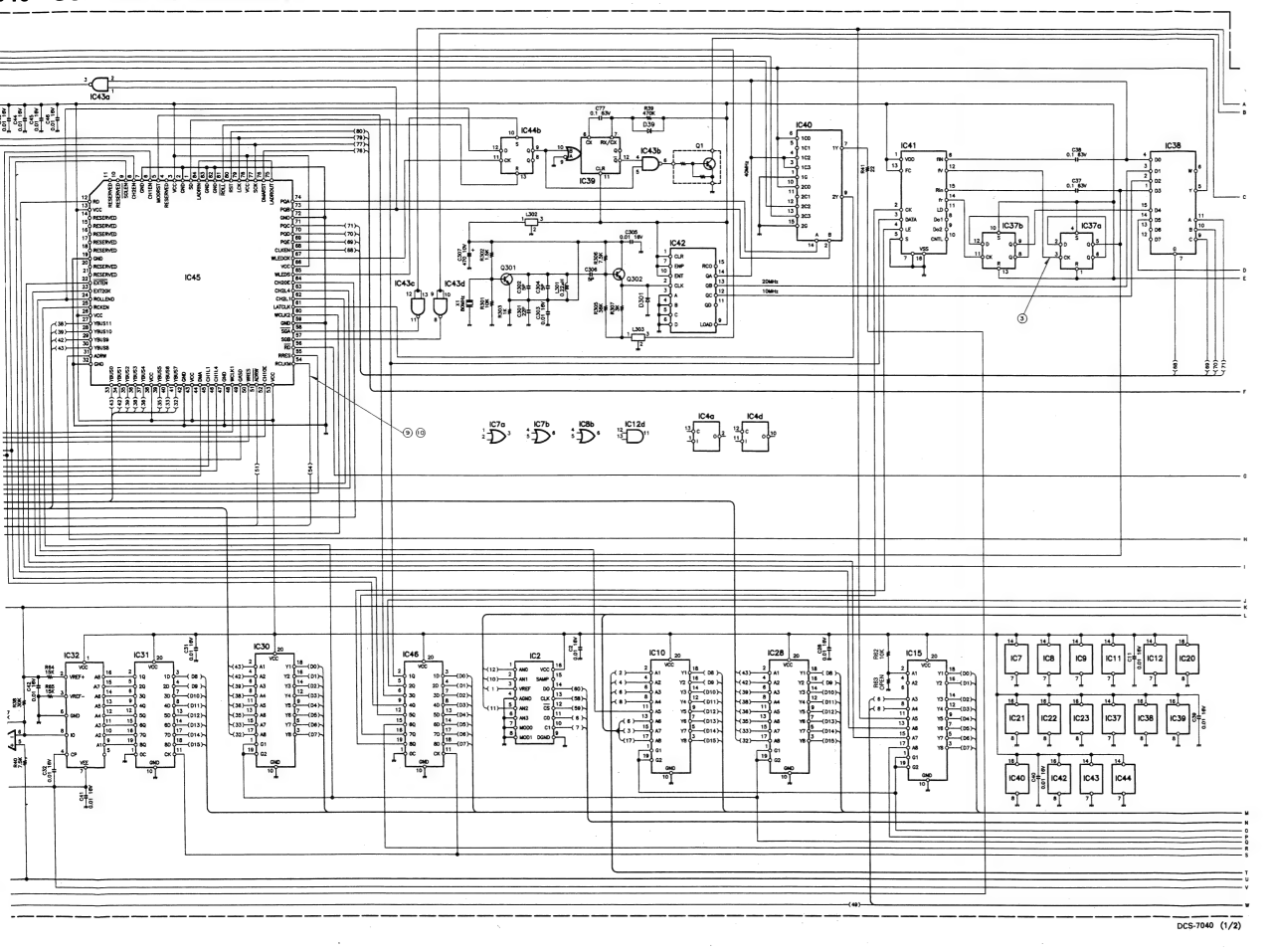
® STO R/O X



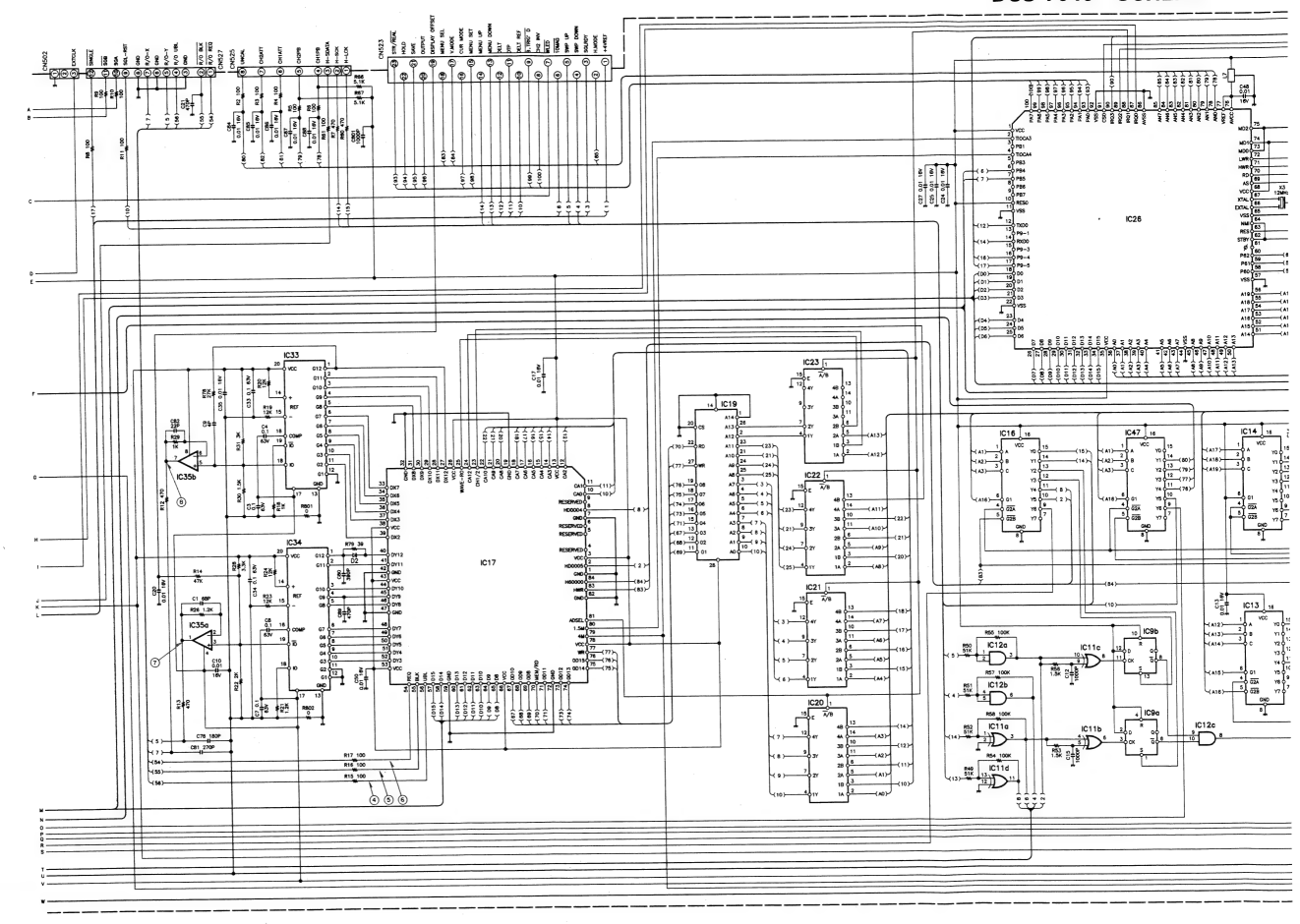


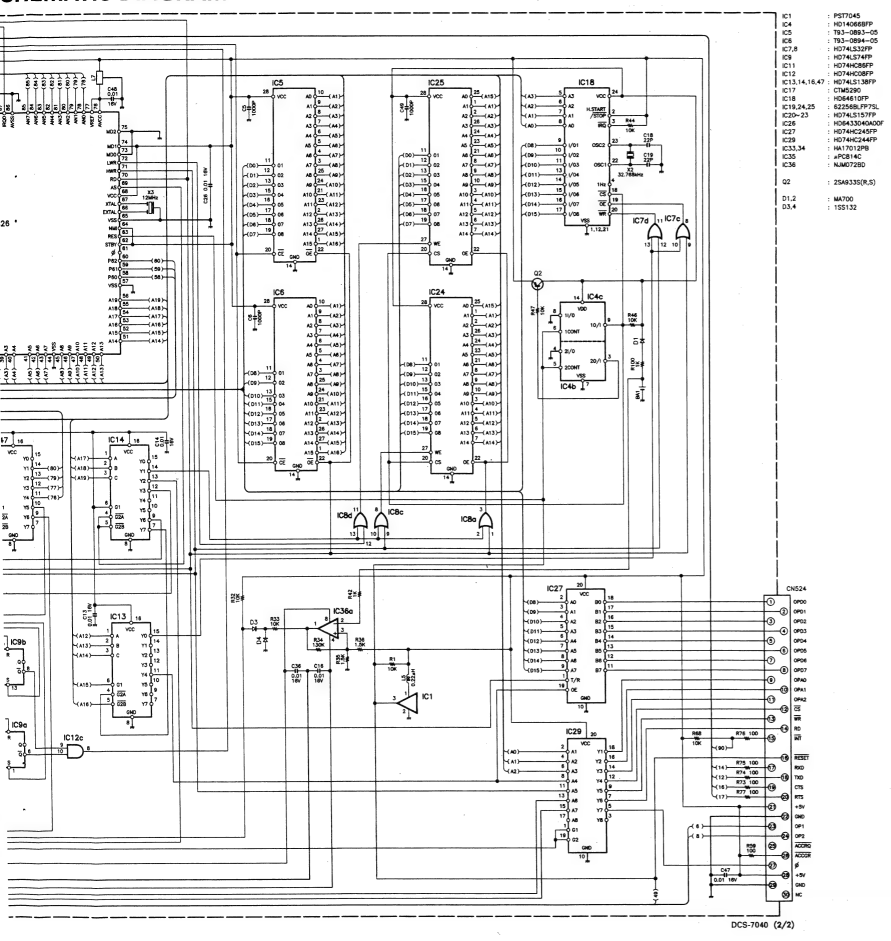


1C43a 13 VCC & & 14 VCC & & 14 VCC & & 14 VCC & & 14 VCC & 14 VCC & 14 VCC & 15 VCC & 15 VCC & 15 VCC & 15 VCC & 16 V (42) 34 meuso (49) 38 meuso (49) 38 meuso (49) 39 meuso (49) 39 meuso (49) 39 meuso (43) 40 meuso (4 HD74LS244FP HD140668FP HD74LS32FP IC10,15,28,30 IC4 IC7,8 IC9 IC11 IC20~23 IC31,46 IC32 IC36 IC37,44 IC38 IC39 IC40 IC41 IC41 IC42 IC43 IC45 IC100,200 IC102,202 | C204 | IC204 HD74LS74FP HD74HC86FP HD74HC08FP HD74LS157FP 50 F 50 F C210 0.1 : H074LS157FP
: H074LS374FP
: H074LS374FP
: DAC0808LCM
: NJM0728D
: SN74AS74NS
: SN74AS151NS
: H074HC123FP
: SN74AS153NS
: MB86001PF—GBNI
: SN74F161NS
: SN74F161NS
: SN74F161NS
: CTM5300
: CM5300
: ANB122FAP
: DTM6010
: HM63021FP—34
: MM63021FP—28 28) WHB
28) WHC
28) MCC
28) MCC
28) MCC
29) MCC
29) MCC
20) MC IC103.104.203.204 HM63021FP-28 : 2SC4049 : 2SC1923(0) Q1 Q101,102,201,202 1 D39 D100,200,301 1SS132 MA700



**DSP UNIT (X79-1300-01)** 





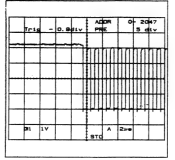
#### ① 0.1ms/div

Tri		1.4	#1v	AE	DR	٥	- 20	47
				F	-P	3.	84V	
-	1	1	$\neg$		-	1	-	
		П						
Τ	I	П	П					
1	1							
	1							
DH1	ıv	-		EQU	^ 0	2200		

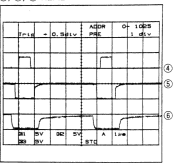
#### 2 0.1ms/div

Tris		1. 4	317	^E	DR	0	- 20	47
				F	-P	5.	127	
			m					7
 T			1					1
			T					
<b>3</b> 11	2٧			EQU	^ :	Ons		

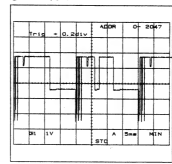
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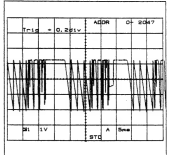
4, 5, 6 REAL

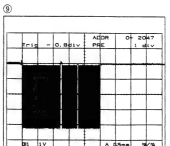


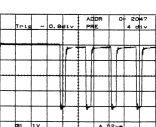
7 STO R/O Y



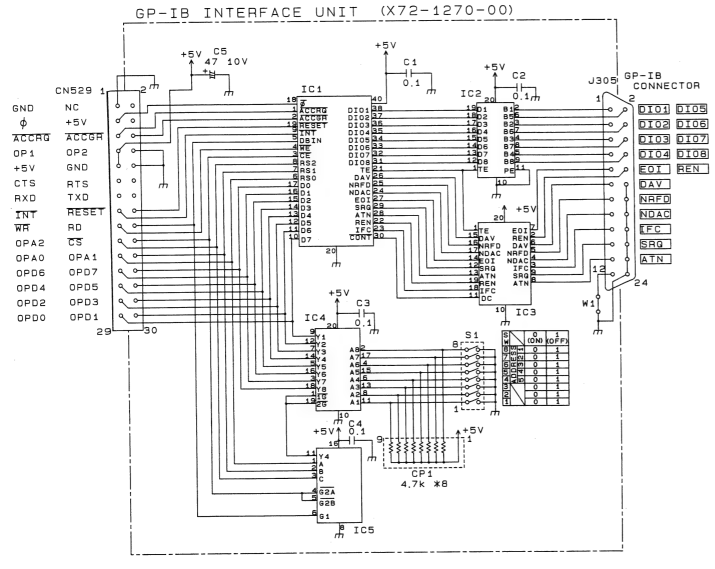
® STO R/O X







# Option GP-IB INTERFACE UNIT (X72-1270-00)



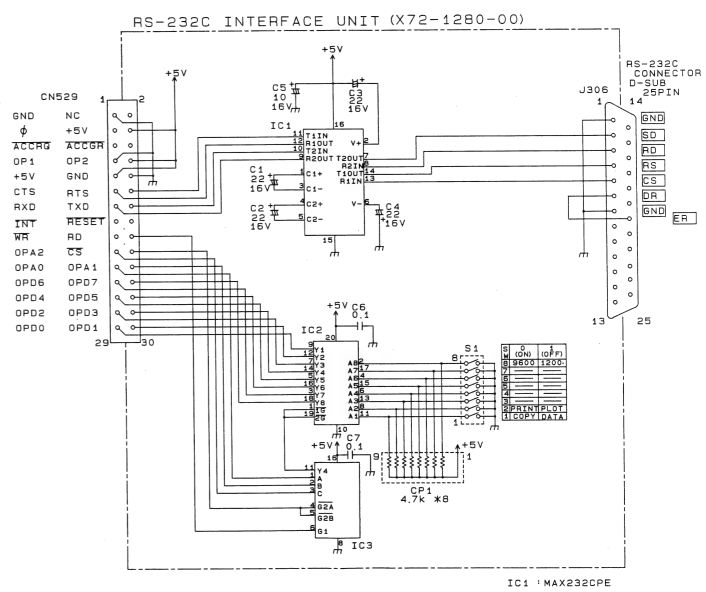
IC1 : TMS9914ANL IC2 : SN75160AN

IC3 : SN75161AN

IC4 :TC74HC244AP IC5 :TC74HC138AP

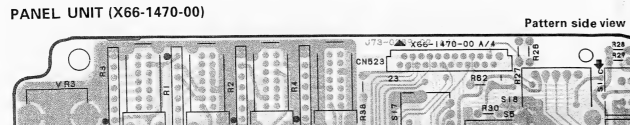
### **SCHEMATIC DIAGRAM**

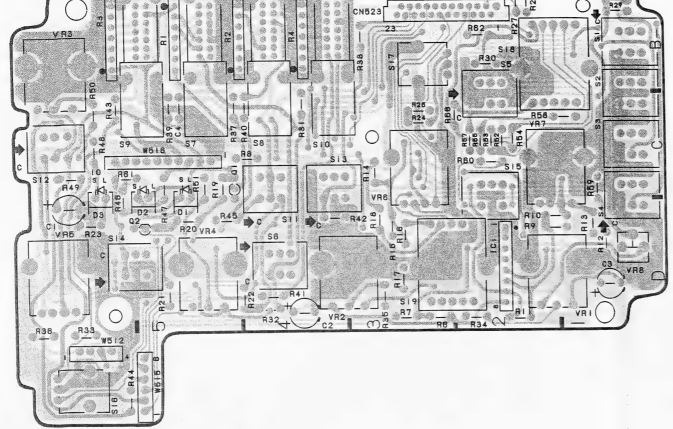
Option RS-232C INTERFACE UNIT (X72-1280-00)

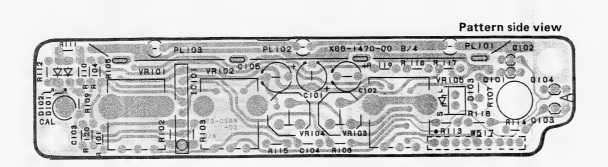


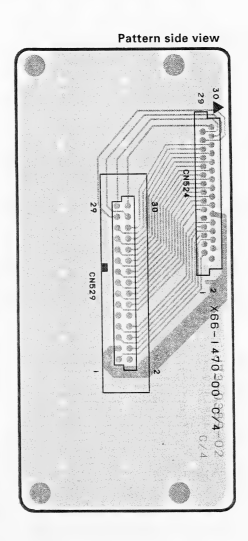
IC2 : TC74HC244AP

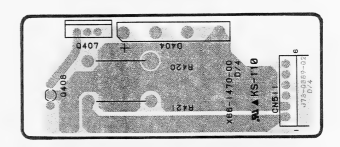
IC3 : TC74HC138AP

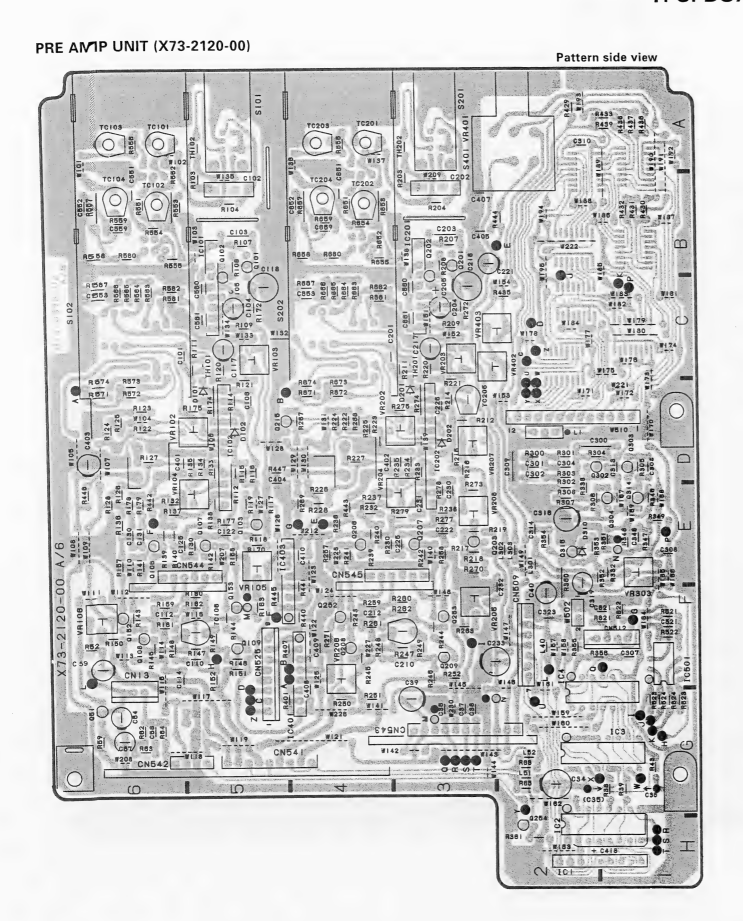


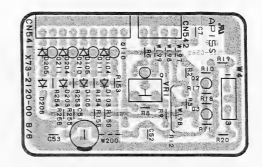




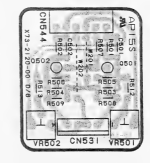


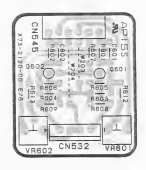


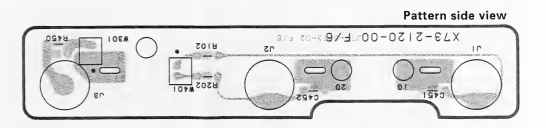




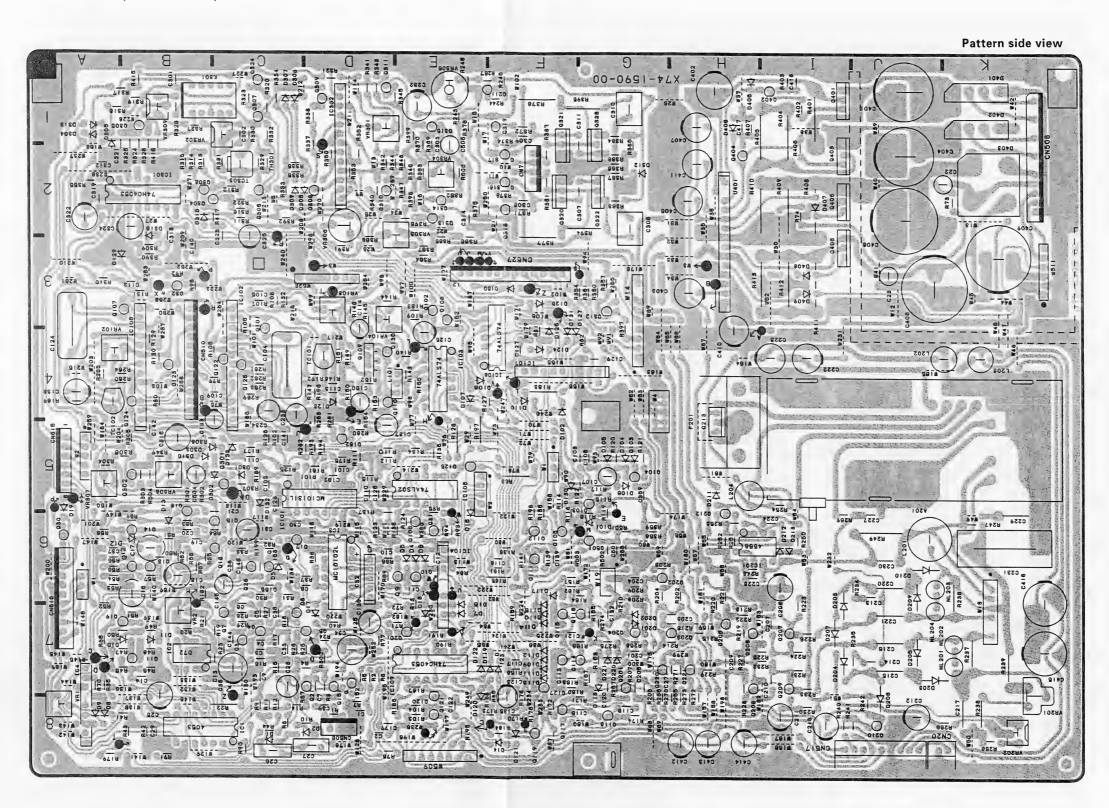




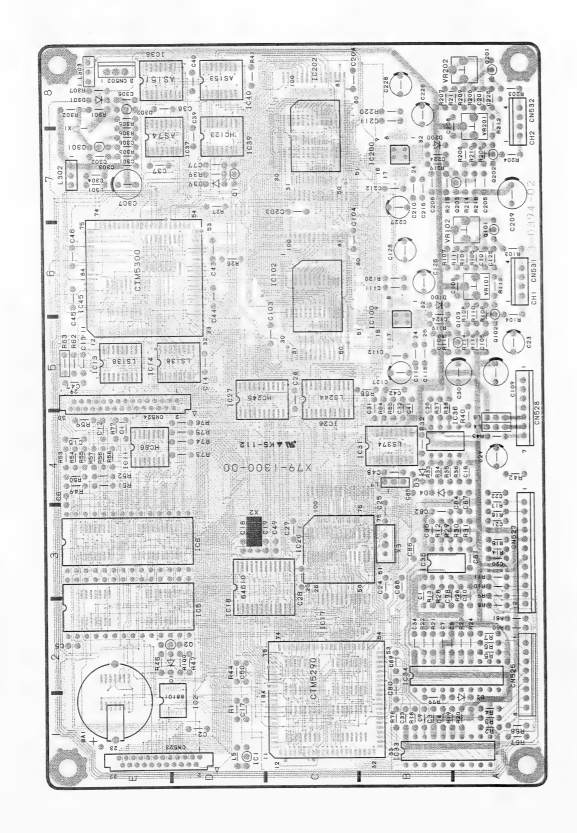


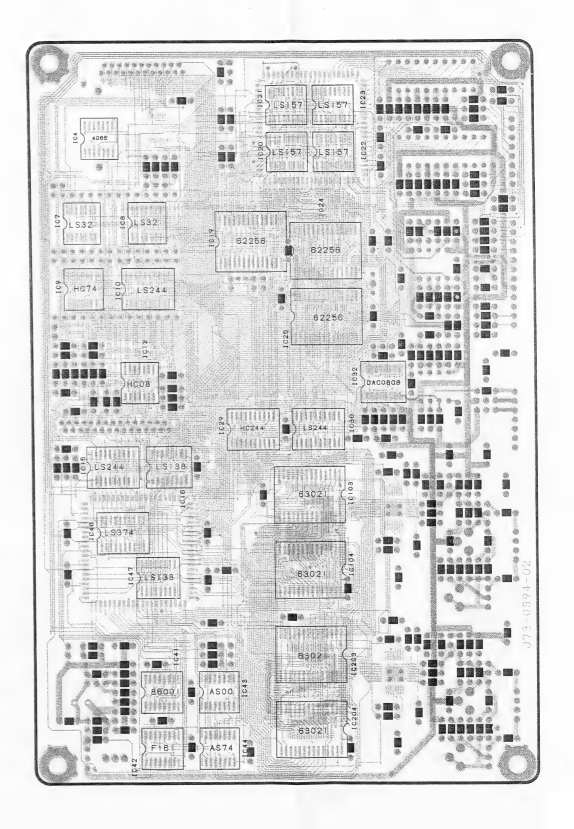


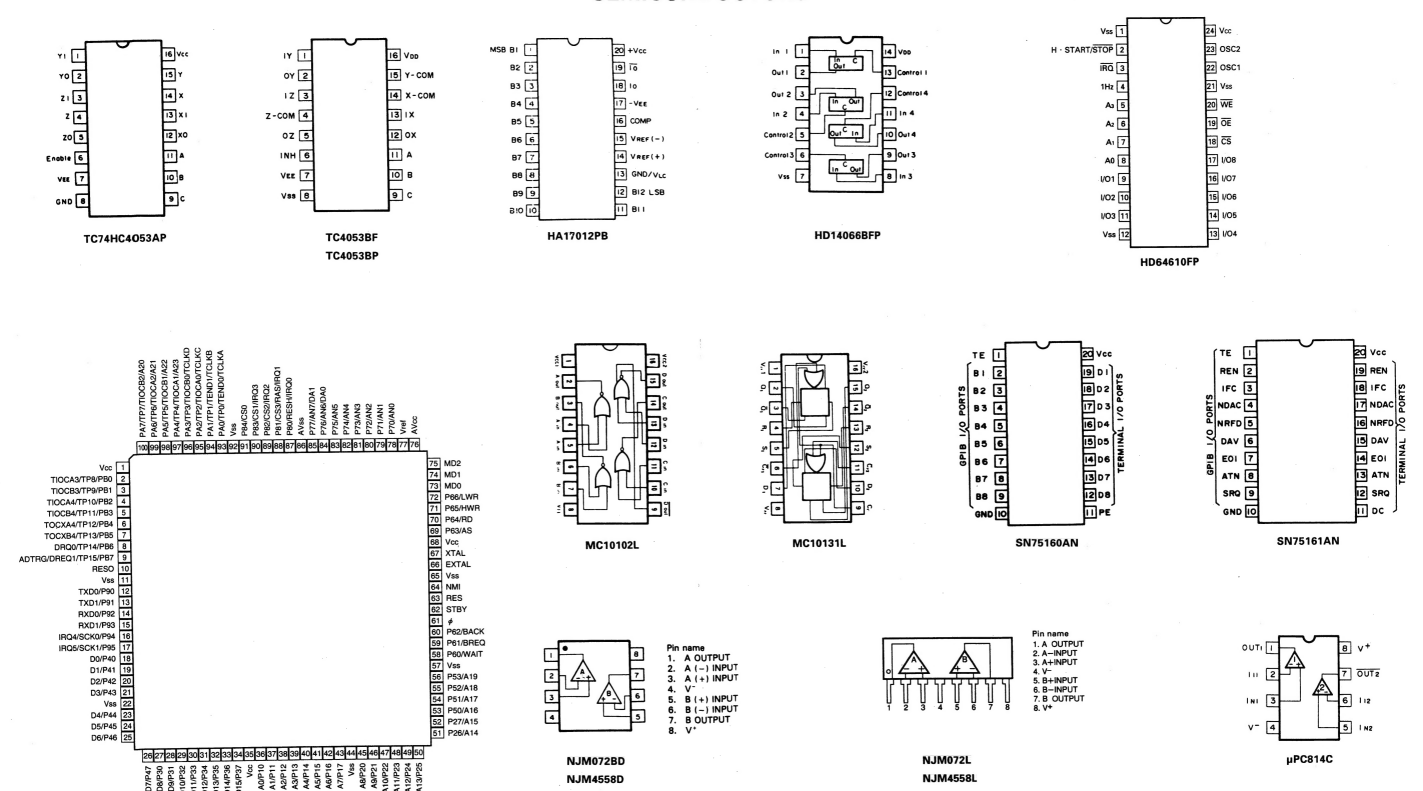
#### SWEEP UNIT (X74-1590-00)



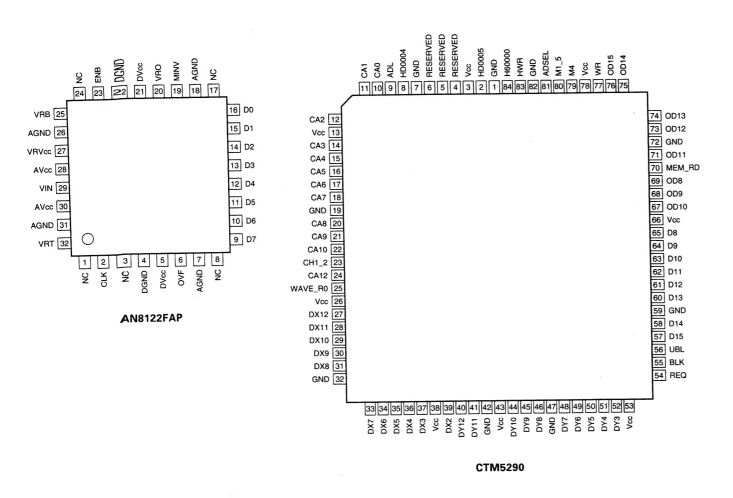
#### **DSP UNIT (X79-1300-0X)**

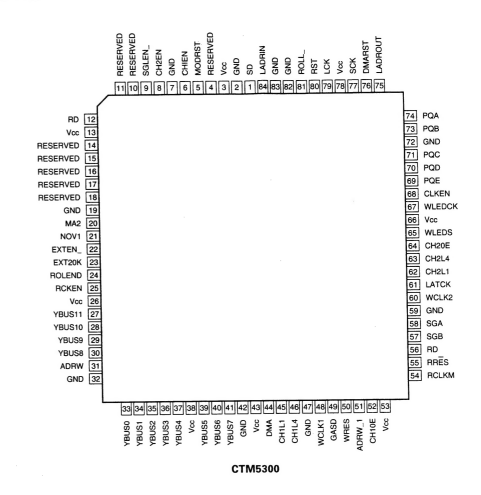


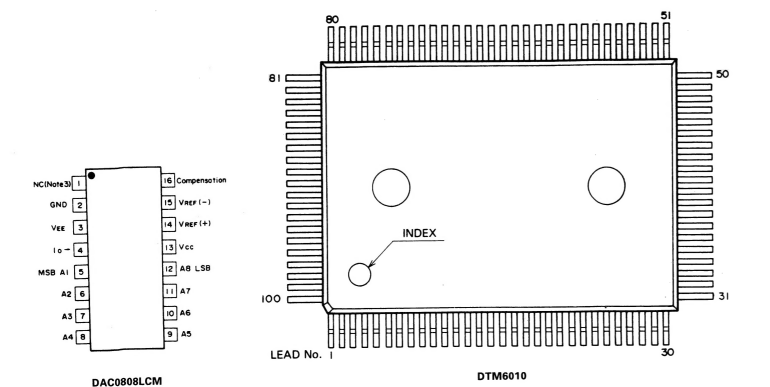


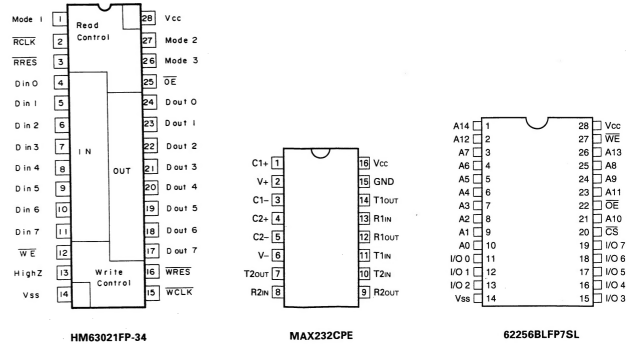


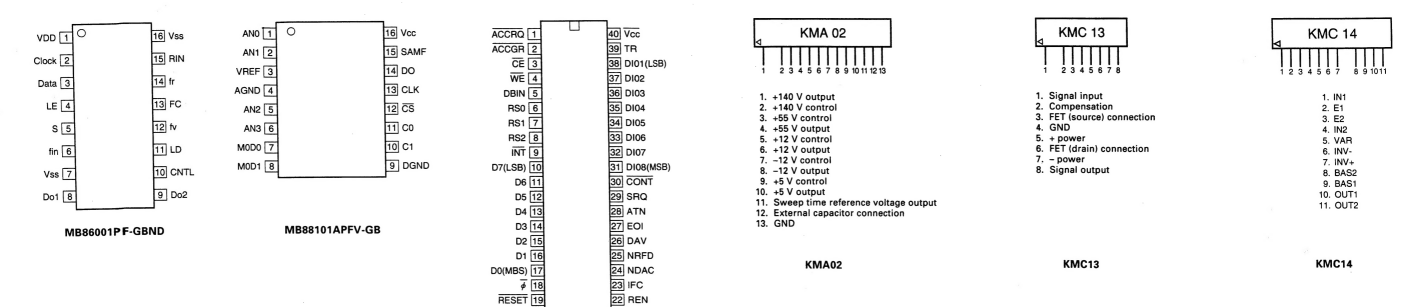
HD6433040A00F

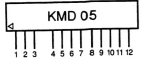




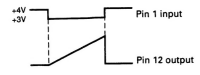




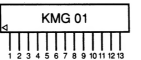




- Sweep gate input
   Sweep range input A
   Sweep range input B
- 4. Sweep reference voltage input 5. Sweep range input C
- 6. Offset input
- 7. power 8. GND
- 9. + power
- 10. External capacitor connection
- 11. External FET connection12. Sweep signal output



KMD05



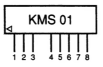
Vss 20

21 TE

TMS99C14ANL

- 1. MIX signal output A
- 2. GND
- 3. Signal input A
- 4. + power supply 5. Bias setting
- 6. External control
- 7. R/O character signal input
- 8. R/O character position input
- 9. R/O switching signal
- 10. power 11. Signal input B 12. GND
- 13. MIX signal output B

KMG01

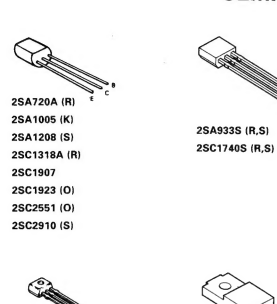


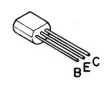
- 1. Analog signal input
- 2. + power 3. GND
- 4. Digital signal output A
- Digital signal output B 6. Digital signal output C
- 7. Digital signal output D
  8. Digital signal output E

Analog signal input	Output						
[V]	Α	В	С	D	E		
0.25 ~ 0.45	L	Н	Н	Н	Н		
0.95 ~ 1.15	Н	L	Н	Н	Н		
1.65 ~ 1.85	Н	Н	L	Н	Н		
2.35 ~ 2.55	Н	Н	Н	L	Н		
3.05 ~ 3.25	Н	Н	Н	Н	L		

L: 1.0 [V] max H: 4.5 [V] min

KMS01



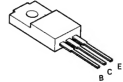




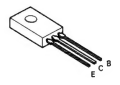
2SA1161 2SC2644 2SC3779 (D) 2SA1304 2SB1015 (Y) 2SD1406 (Y)



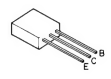
2SA1459 (K)



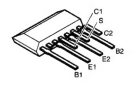
2SA1499 (O,P)



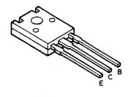
2SA1828 (E) 2SC4732 (E)



2SC3354 (S)



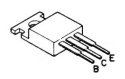
2SC3381 (GR)



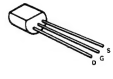
2SC3952 (D)



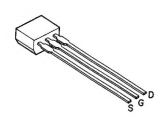
2SC4049



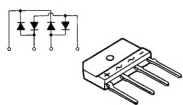
2SD613 (E)



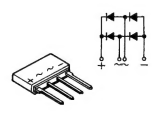
2SK170 (V)



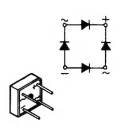
2SK404 (E)



D3SB20



S1VB60



S4VB20F